

Official Guard & Reserve Manpower Strengths & Statistics



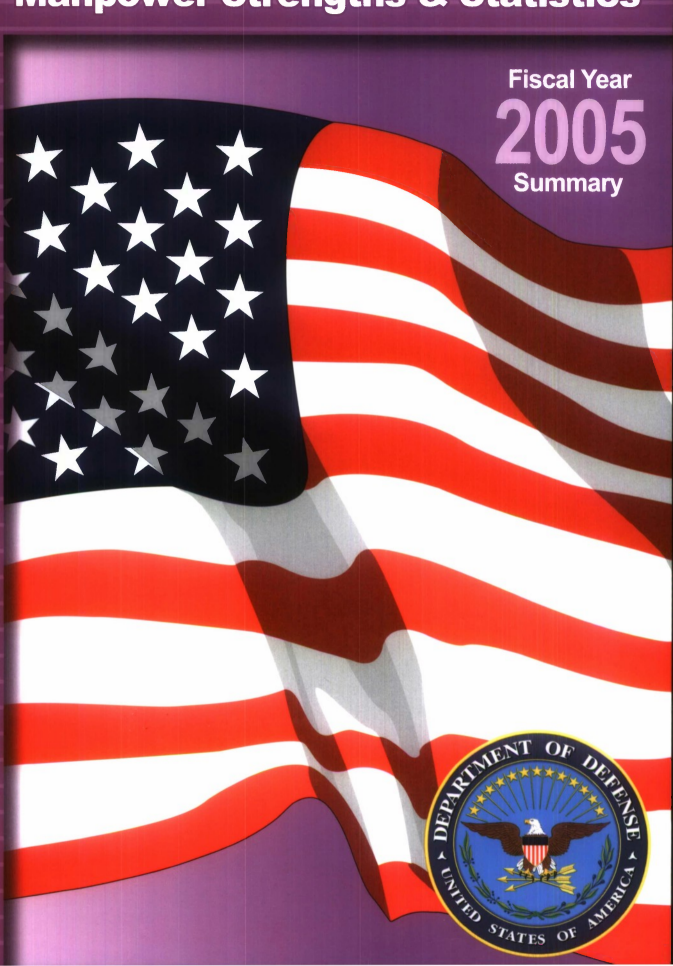




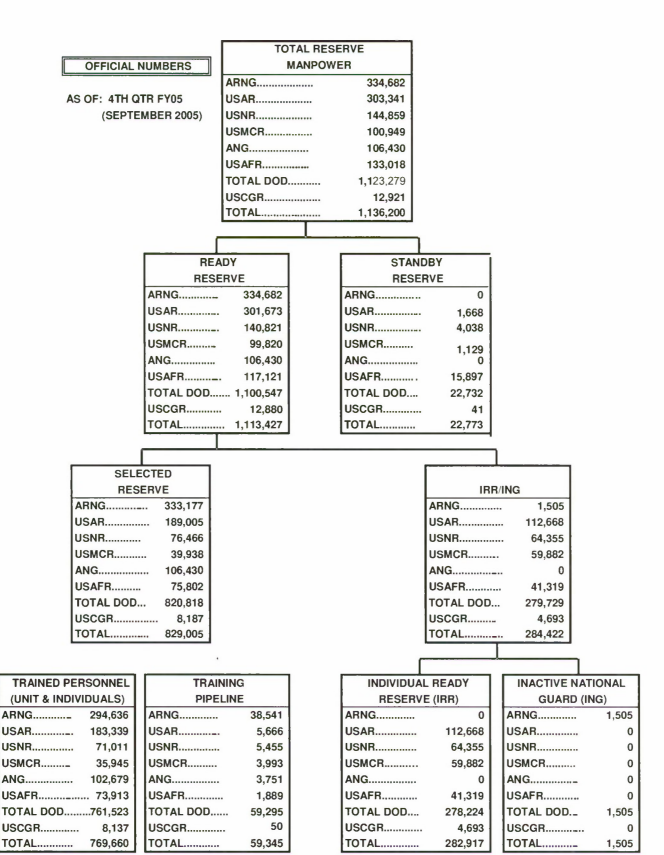








TOTAL RESERVE STRENGTH



Information for the Defense Community

DTIC® has determined on <u>Dolla 2009</u> that this Technical Document has the Distribution Statement checked below. The current distribution for this document can be found in the DTIC® Technical Report Database.
DISTRIBUTION STATEMENT A. Approved for public release; distribution is unlimited.
© COPYRIGHTED ; U.S. Government or Federal Rights License. All other rights and uses except those permitted by copyright law are reserved by the copyright owner.
☐ DISTRIBUTION STATEMENT B. Distribution authorized to U.S. Government agencies only (fill in reason) (date of determination). Other requests for this document shall be referred to (insert controlling DoD office)
☐ DISTRIBUTION STATEMENT C. Distribution authorized to U.S. Government Agencies and their contractors (fill in reason) (date of determination). Other requests for this document shall be referred to (insert controlling DoD office)
DISTRIBUTION STATEMENT D. Distribution authorized to the Department of Defense and U.S. DoD contractors only (fill in reason) (date of determination). Other requests shall be referred to (insert controlling DoD office).
☐ DISTRIBUTION STATEMENT E. Distribution authorized to DoD Components only (fill in reason) (date of determination). Other requests shall be referred to (insert controlling DoD office).
☐ DISTRIBUTION STATEMENT F. Further dissemination only as directed by (inserting controlling DoD office) (date of determination) or higher DoD authority.
Distribution Statement F is also used when a document does not contain a distribution statement and no distribution statement can be determined.
DISTRIBUTION STATEMENT X. Distribution authorized to U.S. Government Agencies and private individuals or enterprises eligible to obtain export-controlled technical data in accordance with DoDD 5230.25; (date of determination). DoD Controlling Office is (insert controlling DoD office).

OFFICIAL GUARD AND RESERVE MANPOWER STRENGTHS AND STATISTICS



FY 2005 SUMMARY

OFFICE OF THE
ASSISTANT SECRETARY OF DEFENSE
(RESERVE AFFAIRS)

20090623008

SECTION	REPORT	TITLE	PAGE
INTROD	UCTION	Į	
		FOREWORD	1.001
		FOOTNOTE	1.002
		UNIFORM RESERVE TRAINING & RETIREMENT CATEGORIES	1.003
		RCCPDS INFORMATION	1.004
SUMMAR	RIES		
	AO	RESERVE MANPOWER SUMMARIES FY05 Summary by Component & Category	1.005 1.006
END ST	RENGTH	I S	
	A1	Summary Strength Reports Selected Reserve Trained Personnel Training Pipeline Active Guard Reserve Military Technicians Individual Ready Reserve & Inactive National Guard Total Ready Reserve Standby Reserve - Active Status Standby Reserve - Inactive Status Total Standby Reserve Total Reserve Force less Retired Reserve	2.007 2.008 2.009 2.010
	A2	STRENGTH BY TRAINING/RETIREMENT CATEGORY	2.012
	A3	STRENGTH BY STATE Selected Reserve Strength by Unit State Code Individual Ready Reserve & Inactive National Guard by Residence State Code Total Ready Reserve by Unit/Residence State Codes	2.016

SECTION	REPORT	TITLE	PAGE
	A4	STRENGTH BY PAY GRADE Selected Reserve Strength	2.022 2.023 2.024
	A 5	STRENGTH BY RACE, SEX AND UNIT STATE CODE Selected Reserve Strength	2.026
	A6	PERSONNEL PROFILE - SEX, ETHNIC & RACE STATISTICS Selected Reserve Strength	
	A 7	PERSONNEL PROFILE - AGE BY GRADE Selected Reserve Strength Military Technicians Active Guard/Reserve	2.119
	A8	PERSONNEL PROFILE - YEARS OF SERVICE BY GRADE (BASED ON PEBD) Selected Reserve Strength Military Technicians Active Guard/Reserve	2.159
	A9	PERSONNEL PROFILE - EDUCATION AND APTITUDE BY GRADE Selected Reserve Strength	2.183
	A12	FORCE PROFILE - TRAINING PIPELINE Total Officers Reserve Force (By Months of Commissioned Service) Total Enlisted Reserve Force (By Months of Service)	
	A13	PERSONNEL PROFILE - SOURCE OF COMMISSION/ENTRY (ENL) BY GRADE Selected Reserve Strength	2.192
	A14	FORCE PROFILE - PROJECTED LOSSES (BASED ON ETS/ECS) BY GRADE Selected Reserve Strength	2.199

SECTION	REPORT	TITLE	PAGE
	A15	FORCE PROFILE BY DOD OCCUPATION CODE Selected Reserve	2.206
ACCESS	IONS		
	G1	SUMMARY OF GAINS BY MONTH Selected Reserve Strength	2.215
	G2	SUMMARY OF GAINS BY TRAINING/RETIREMENT CATEGORY BY MONTH Selected Reserve Strength	2.223
	G3	PROFILE OF GAINS BY TRANSACTION CODE BY GRADE Selected Reserve	2.231
	G4	PROFILE OF GAINS BY RACE, SEX AND APTITUDE Selected Reserve	2.239
	G5	PROFILE OF GAINS BY UNIT STATE CODE Selected Reserve	2.247
	<i>G7</i>	PROFILE OF GAINS BY RACE, SEX AND EDUCATION Selected Reserve	2.253
ATTRITIC	NC		
	L1	SUMMARY OF LOSSES BY MONTH Selected Reserve Strength	2.269
	L2	SUMMARY OF LOSSES BY TRAINING/RETIREMENT CATEGORY BY MONTH Selected Reserve Strength	2.277
	L3	PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE Selected Reserve	2.285
	L4	PROFILE OF LOSSES BY RACE, SEX AND APTITUDE GROUP Selected Reserve	2,293
	L5	PROFILE OF LOSSES BY UNIT STATE CODE Selected Reserve	

SECTION	REPORT	TITLE	PAGE
	L7	PROFILE OF LOSSES BY RACE, SEX, AND EDUCATION Selected Reserve	2.303
RETENTI	NC		
	M1	SUMMARY OF REENLISTMENTS/EXTENSIONS BY GRADE BY MONTH Selected Reserve Strength	2.311
	M2	REENLISTMENTS/EXTENSIONS BY RACE, SEX, APTITUDE AND CIVILIAN EDUCATION Selected Reserve	2.319
	X1	FORCE PROFILE - CONTINUATION RATES Assigned Strength	2.327
	X3	FORCE PROFILE - CONTINUATION RATES/BY YEARS OF SERVICE Assigned Strength	2.330
RETIRED	RESE	RVES	
	V6	MILITARY RETIREES BY SOURCE OF RETIREMENT	2.358
	V7	MILITARY RETIREES BY TYPE OF RETIREMENT	2.359
	V8	MILITARY RETIREES - MOBILIZATION POTENTIAL	2.360
APPENDI	CES		
	A	DISTRIBUTION	3.001
	В	INDEX AND PUBLICATION SCHEDULE	3.002
	С	AUTHORIZED RESERVE TRAINING AND RETIREMENT CATEGORIES	3.003
	D	RCCPDS SUBMISSION RECORD LAYOUT	3.006

FOREWORD

The Official Guard and Reserve Manpower Strengths and Statistics is published annually by the Office of the Assistant Secretary of Defense for Reserve Affairs. It is produced to display a wide range of data drawn from the Reserve Components Common Personnel Data System (RCCPDS) which is maintained by the Defense Manpower Data Center (DMDC) located in Seaside, CA and Arlington, VA. Over one million four hundred records maintained in RCCPDS are updated monthly by the various Reserve components. The record layout in RCCPDS consists of 135 data fields, providing a comprehensive personnel database that is used for personnel reporting and analysis throughout the Department of Defense. Since July 1975, RCCPDS has been the official source for Reserve component end strength reporting and the official source of accession, loss, and reenlistment information since 1976.

This report contains five sections. The first section is a recapitulation of the end strength numbers and profile of the Reserve components, represented in various "A" reports. The second section consists of the "G" reports, providing accession information. The summary and profiles of Selected Reserve losses make up the third section, designated by the "L" reports. The "M" and "X" reports in the fourth section provide reenlistment and continuation data. The final section provides information on retired Reservists depicted in three "V" reports.

The information summarized in this report reflects the official Department of Defense position and forms the basis for manpower planning, strength accounting and budgeting through the Department. The information contained herein may be released to individuals and agencies outside the Department of Defense.

FOOTNOTE

- * USAFR Footnote: <u>Air Force Reserve Selected Reserve End Strength FY 2001:</u> Due to challenges that the Air Force encountered with their new Military Personnel Data System (MILPDS), the Air Force Reserve conducted a manual count which they believe more closely reflected actual fiscal end strength numbers. OASD/RA accepted the manual submission for the Air Force Reserve as their FY01 end year position. The manual counts are not reflected in the FY01 data in the reports.
- ** Race Coding Footnote: OMB Bulletin No. 00-02 dated 9 March 2000 revised the reporting requirement for race codes to allow multi-racial reporting. DMDC implemented this new DoD standard effective January 1, 2003. As such, any comparison between race data before January 1, 2003 and race data after January 1st, 2003 is not advised.
- *** **ANG Footnote**: The following accurately depicts the Air National Guard numbers in training category "F", "P" and "A" for the month of September: Training Category "F" = 1,936; Training Category "P" = 3,399; Training Category "A" for Enlisted = 7,330.

Uniform Reserve Training & Retirement Categories

The Reserve Components of the Armed Forces are:

- Army National Guard (ARNG)
- Navy Reserve (USNR)
- Air National Guard (ANG)
- Coast Guard Reserve (USCGR).
- Army Reserve (USAR)
- Marine Corps Reserve (USMCR)
- Air Force Reserve (USAFR)

All Reserve and Guard manpower is assigned to one of three Reserve Component categories: Ready Reserve, Standby Reserve, and Retired Reserve.

Ready Reserve

The Ready Reserve is comprised of military members of the Reserve and National Guard, organized in units, or as individuals, liable for recall to active duty to augment the active components in time of war or national emergency. The Ready Reserve consists of three Reserve component subcategories: the Selected Reserve, the Individual Ready Reserve, and the Inactive National Guard.

The Selected Reserve consists of those units and individuals within the Ready Reserve designated by their respective Services and approved by the Chairman, Joint Chiefs of Staff, as so essential to initial wartime missions that they have priority over all other Reserves. All Selected Reservists are in an active status.

The Individual Ready Reserve is a manpower pool comprised principally of individuals having had training, having served previously in the active component or in the Selected Reserve, and having some period of their military service obligation remaining.

The Inactive National Guard consists of National Guard personnel in an inactive status in the Ready Reserve, not in the Selected Reserve, attached to a specific National Guard unit. Both the Individual Ready Reserve and the Inactive National Guard are available for mobilization in a National Emergency.

Standby Reserve

The Standby Reserve consists of personnel who maintain their military affiliation without being in the Ready Reserve, who have been designated key civilian employees or who have a temporary hardship or a disability. These Reservists are not required to perform training and are not part of units. The Standby Reserve is a pool of trained individuals who could be mobilized if necessary in times of National Emergency to fill manpower needs in specific skills.

Retired Reserve

The Retired Reserve is mostly comprised of officers and enlisted personnel who receive retired pay on the basis of active duty and/or reserve service; all Reserve officers and enlisted personnel who are otherwise eligible for retired pay but have not reached age 60 and who have not elected discharge and are not voluntary members of the Ready or Standby Reserve; and other retired reservists as defined in Section 10154 of Title 10, U.S. Code. All retired members who have completed at least 20 years active duty (Regular or Reserve), regardless of the retired list to which assigned, may be ordered to active duty whenever required as determined by the Secretary of the Military Department.

Additional details on the Reserve Component categories can be obtained from *Reserve Components of the Armed Forces, Reserve Component Categories* (March 1997, DoD Directive 1215.6), a pamphlet published by the Office of the Assistant Secretary of Defense for Reserve Affairs.

RCCPDS INFORMATION

The Official Guard and Reserve Strength and Statistics Summary is printed annually for each fiscal year.

Comments concerned with policy issues of use of these reports for Reserve Component studies should be addressed to the Office of the Assistant Secretary of Defense for Reserve Affairs (Manpower and Personnel), ATTN: Ms. Virginia M. Hyland, Room 2E189, The Pentagon, Washington, DC 20301-1500; Commercial: (703) 693-2238 or DSN 223-2238.

Comments concerning the distribution of this report or requests for monthly/quarterly reports should be addressed to the Defense Manpower Data Center, ATTN: LTC Kuenapa E. Slagle, 1600 Wilson Blvd., Suite 400, Arlington, VA 22209-2593; Commercial: (703) 696-4066 or DSN 426-4066.

Department of Defense				Occupant Supposed	, de dans				FY05 Summary
Defense Manpower Data Center								5)	(September 2005) Official Numbers
	ARNG	USAR	USNR	USMCR	ANG	USAFR	DoD Total	USCGR	Total
Total Reserve	334682	303341	144859	100949	106430	133018	1123279	12921	1136200
Ready Reserve	334682	301673	140821	99820	106430	117121	1100547	12880	1113427
Selected Reserve	333177	189005	76466	39938	106430	75802	820818	8187	829005
Trained Personnel	294636	183339	71011	35945	102679	73913	761523	8137	769660
AGR	23404	15393	13707	2258	12127	1908	26289		26289
TPCA	271155	163075	57091	31981	90482	29067	672851	8137	886089
(Miltech)*	15135	6763			22268	9816	53982		53982
TPC 8		4871	213	1706		12938	19728		19728
(AGR+Miltech)	38539	22156	13707	2258	34395	11724	122779		122779
TPCV	77				70		147		147
Training Pipeline	38541	2999	5455	3993	3751	1889	59295	20	59345
TPCF	10609	4363	274	3159	1424	066	20819	20	20869
TPC Q	4997	537		830		28	6392		6392
TPCP	19965	24		4	2327	702	23092		23092
TPCS									
TPCT	1974	671					2645		2645
TPCX	966	1	5181			169	6347		6347
IRR/ING	1505	112668	64355	28865		41319	279729	4693	284422
IRR		112668	64355	28865		41319	278224	4693	282917
TPCE		106721	61454	58571		37593	264339	4542	268881
TPCJ		953	215	1311		2351	4830	151	4981
TPCK		1454	1481			1259	4194		4194
TPCM		19					19		19
TPCU		3521	1205				4726		4726
TPC 0**		3521	1205			116	116		116
ING - TPC I	1505						1505		1505
Standby Reserve		1668	4038	1129		15897	22732	41	22773
RCC YD		1394	95	48		393	1930	4	1934
RCC YL			3811	24			3835		3835
RCC YN		274	132	1057		15504	16967	37	17004

having Mobilization Assignments in the ARNG and ANG *Excludes Competitive Civil Service Technicians not

Denartment of Defence									2007 E
Defense Manpower				Reserve Manpower Summary	ummary			*)	(September 2004)
Data Center									Official Numbers
	ARNG	USAR	USNR	USMCR	ANG	USAFR	DoD Total	USCGR	Total
Total Reserve	344346	319578	151145	102435	106822	129677	1154003	12934	1166937
Ready Reserve	344346	318863	148643	101443	106822	112337	1132454	12581	1145035
Selected Reserve	342918	204131	82558	39644	106822	75322	851395	8011	859406
Trained Personnel	304806	191906	76202	35976	103807	72833	785530	7833	793363
AGR	21962	14581	14118	2217	11575	1689	66142		66142
TPCA	282756	172431	61885	31947	92170	58610	662669	7833	707632
(Miltech)*	17099	6473			22328	10009	55909		52909
TPC B		4894	199	1812		12534	19439		19439
(AGR+Miltech)	39061	21054	14118	2217	33903	11698	122051		122051
TPCV	88				62		150		150
Training Pipeline	38112	12225	6356	3668	3015	2489	65865	178	66043
TPCF	11548	8760	134	3122	936	926	25456	177	25633
TPCQ	4419	828		532		28	5807	1	5808
TPC P	19167	1920		6	2079	1360	24535		24535
TPC 5									
TPC T	2026	716					2742		2742
TPC X	952	-	6222	5		145	7325		7325
IRR/ING	1428	114732	66085	61799		37015	281059	4570	285629
IRR		114732	66085	61799		37015	279631	4570	284201
TPCE		111311	62144	60504		33300	267259	4519	271778
TPCJ		955	196	1295		2427	4873	51	4924
TPCK		1530	1495			1288	4313		4313
TPCM		25					25		25
TPCU		911	2250				3161		3161
ING - TPC I	1428						1428		1428
Standby Reserve		715	2502	992		17340	21549	353	21902
RCC YD		446	26	68		519	1151	15	1166
RCC YL			2396	19			2415		2415
RCC YN		569	6	884		16821	17983	338	18321

^{*}Exdudes Competitive Civil Service Technicians not having Mobilization Assignments in the ARNG and ANG

Denartment of Defence										Fiscal Yea	Fiscal Years 1995-2005
Defense Manpower				Dog	DoD Reserve Manpower Summary	Summary					
Data Center										#G	Official Numbers
	FY1995	FY1996	FY1997	FY1998	FY1999	FY2000	FY2001	FY2002	FY2003	FY2004	FY2005
Total Reserve	1659001	1550010	1460736	1369320	1304154	1263953	1236000	1209200	1175676	1154003	1123279
Ready Reserve	1633497	1522451	1437722	1340557	1276190	1238715	1211264	1186388	1154140	1132454	1100547
Selected Reserve	945852	920371	902216	881491	870917	865242	867422	874326	875072	851395	820818
Trained Personnel	893475	862538	840404	821940	811351	784420	786839	800475	798551	785530	761523
AGR	63855	63927	63148	64249	65041	65438	65384	66384	66016	66142	26289
TPC A	802847	772970	752582	735273	723861	209869	701927	714219	713110	662669	672851
(Miltech)*	60119	58946	57937	57457	57253	58450	29760	59534	57080	52909	53982
TPC 8	26773	25641	24674	22418	22449	20375	19528	19872	19356	19439	19728
(AGR+Miltech)	123974	122873	121085	121706	122294	123888	125144	125918	123096	122051	122779
(Total IMA)	26773	25641	24674	22418	22449	20375	19528	19872	19356	19439	59295
TPC V									69	150	147
Training Pipeline	52377	57833	61812	59551	29566	80863	80583	73851	76521	65865	59295
TPC F	21070	20546	22211	22426	26566	34421	34555	26704	26839	25456	20819
TPC 0	10632	13529	14053	12541	6953	7097	6354	5773	0809	2807	6392
TPC P	15346	17839	21672	22596	22172	30361	34044	32400	30752	24535	23092
TPC S	1019	1681	1624								
TPC T	2491	2468	2182	1913	1605	1760	2050	2438	2838	2742	2645
TPC X	1819	1770	70	75	2270	7224	3580	6536	10012	7325	6347
IRR/ING	687645	602080	535506	459066	405273	373473	343842	312062	279068	281059	279729
IRR	681203	596788	530777	454352	400683	369261	339793	308920	276930	279631	278224
TPC E	674494	589893	524354	447732	391978	359403	329829	298954	267221	267259	264339
TPC J	3352	3556	2721	2677	2947	3282	3429	3238	3182	4873	4830
TPC K	3357	3339	3702	3943	3600	3401	3352	3658	3756	4313	4194
TPC M						171	110	72	40	25	19
TPC U					2158	3004	3073	2998	2731	3161	4726
TPC 0**											116
ING - TPC I	6442	5292	4729	4714	4590	4212	4049	3142	2138	1428	1505
Standby Reserve	25504	27559	23014	28763	27964	25238	24736	22812	21536	21549	22732
RCC YD	3157	3431	2723	1866	1942	1798	2584	1849	1620	1151	1930
RCC YL	11476	10494	7210	11160	9344	8689	5490	3881	2409	2415	3835
RCC YN	10871	13634	13081	15737	16678	16542	16662	17082	17507	17983	16967

Technicians And Status Quo Members
**ROTC *Excludes Competitive Civil Service

DEFENSE		
	NER	
OF	IDOI	~
INI	MAR	ITEF
TME	ISE	CEL
DEPARTMEN'	DEFEN	DATA

AS OF SEPTEMBER 2005
RUN NOVEMBER 01, 2005
REPORT A1 PAGE 1 SELECTED RESERVE STRENGTH SUMMARY STRENGTH REPORT

SEP 2005	36554 36935 16995 3399 13672 16676 124231	296623 152070 59471 36539 92758 59126 696587	333177 189005 76466 39938 106430 75802 820818
AUG 2005	36159 37038 17025 3430 13618 16679 123949	294710 153210 60102 36934 92628 59347 696931	330869 190248 77127 40364 106246 76026 820880
JUL 2005	36004 37214 16986 3466 13624 123960 123960	293889 154077 60507 37073 92433 59316 697295	329893 191291 77493 40539 106057 75982 821255
JUN 2005	35993 37279 16937 3489 13629 123997 1262	294319 154988 60547 36829 92335 58829 697847	330312 192267 77484 40318 105964 75499 821844
MAY 2005	35938 37379 16977 3499 13622 16621 124036	294845 155265 60742 36611 92347 58744 698554	330783 192644 77719 40110 105969 75365 822590 8089
APR 2005	35943 37676 16961 3529 13654 16587 124350	295074 156758 60602 36456 92409 58848 700147	331017 194434 77563 39985 106063 75435 824497
MAR 2005	35983 37820 16982 3526 13618 16592 124521	295463 158312 60971 36519 92402 58949 702616	331446 196132 77953 40045 106020 75541 827137
FEB	36098 37789 17013 3536 13632 16622 124690	296483 159725 61310 36664 92430 58827 705439	332581 197514 78323 40200 106062 75449 830129
JAN	36193 37741 17080 3526 13589 16597 1229	297439 160542 61793 36765 92507 58670 707716	333632 198283 78873 40291 106096 75267 832442 8154
DEC 2004	36310 37907 17134 3540 13624 16595 125110	299180 161884 62657 36544 92681 58560 711506	335490 199791 79791 40084 106305 75155 836616
NOV 2004	36409 37994 17226 3497 13631 16596 125353	300991 163204 63684 36494 92803 58471 715647	337400 201198 80910 39991 106434 75067 841000
OCT 2004	36611 38193 17511 3478 13598 16623 126014	303473 164542 64024 36417 92980 58372 719808	340084 202735 81535 39895 106578 74995 845822 8100
	OFFICER ARNG USAR USNR USMCR ANG USAFR DOD TOTAL	ENLISTED ARNG USAR USNR USMCR ANG USAFR DOD TOTAL	TOTAL OFF/ENL ARNG USAR USNR USMCR ANG USAFR DOD TOTAL

FY END STRENGIH	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
		1 1 1	1 1 1		1	1 1 1	1 1 1	1 1 1	1 1 1	1		
ARNG	396928	374930	369975	370044	362444	357469	353045	351829	351078	351089	342918	333177
USAR	259856	241300	226211	212850	204968	206836	206892	205628	206682	211890	204131	189005
USNR	107627	100597	97956	95317	93171	89172	86933	87913	87958	88156	82558	76466
USMCR	40711	40933	42077	41997	40842	39953	39667	39810	39905	41046	39644	39938
ANG	113587	109825	110484	110022	108096	105715	106365	108485	112071	108137	106822	106430
USAFR	79621	78267	73668	71986	71970	71772	72340	73757	76632	74754	75322	75802
DOD TOTAL	998330	945852	920371	902216	881491	870917	865242	867422	874326	875072	851395	820818
USCGR	7197	7340	7663	7524	7587	8110	7965	7976	7816	7720	8011	8187

R 2005	SEP 2005	34108 36908 16907 3399 13237 16507 121066	260528 146431 54104 32546 89442 57406 640457	294636 183339 71011 35945 102679 73913 761523
SEPTEMBER 01, A1 PAGE	AUG 2005	33687 37024 16939 3430 13197 16503 120780	258091 147025 54345 32768 89390 57549 6777	291778 184049 71284 36198 102587 74052 759948
AS OF RUN NOV REPORT A1	JUL 2005	33567 37200 16901 3466 13189 16490 120813	257965 147161 54586 32744 89374 57371 639201	291532 184361 71487 36210 102563 73861 760014
* * * * * * * * * * * * * * * * * * * *	JUN 2005	33593 37257 16867 3489 13202 16509 120917	258574 147605 54865 32865 89506 57188 640603	292167 184862 71732 36354 102708 73697 761520
* * * * * * * * * * * * * * * * * * * *	MAY 2005	33603 37361 16907 3499 13213 16468 121051	259615 147791 55290 33131 89927 57047 642801 6816	293218 185152 72197 36630 103140 73515 763852
**************************************	APR 2005	33695 37658 16884 3529 13229 16435 121430	260153 148346 55529 33328 90052 56944 644352	293848 186004 72413 36857 103281 73379 765782
**************************************	MAR 2005	33799 37801 16902 3526 13198 16448 121674	261478 149734 55880 33202 90079 56884 647257	295277 187535 72782 36728 103277 73332 768931 8042
**************************************	FEB 2005	33966 37769 16930 3536 13202 16474 121877	263057 150867 56179 33133 90098 56766 650100	297023 188636 73109 36669 103300 73240 771977
* NO * * * * * * * * * * * * * * * * * *	JAN 2005	34112 37725 17010 3526 13151 16456 121980	264190 151006 56592 33026 90233 56623 651670	298302 188731 73602 36552 103384 73079 773650 8081
**************************************	DEC 2004	34271 37891 17077 3540 13171 16450 122400	265967 151811 57472 33076 90475 56566 655367	300238 189702 74549 36616 103646 73016 777767
* * * * * * * * * * * * * * * * * * *	NOV 2004	34383 37976 17190 3497 13176 16454 122676	267133 152583 57976 32775 90465 56274 657206	301516 190559 75166 36272 103641 72728 779882
	OCT 2004	34493 38174 17457 3478 13165 16479 123246	268762 153112 57898 32573 90460 56128 658933	303255 191286 75355 36051 103625 72607 782179
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		OFFICER ARNG USAR USNR USMCR ANG USAFR DOD TOTAL	ENLISTED ARNG USAR USNR USMCR ANG USAFR DOD TOTAL	TOTAL OFF/ENL ARNG USAR USMCR ANG USAFR DOD TOTAL

ER 2005	SEP 2005	2446 27 27 88 88 435 169 3165	36095 5639 5387 3393 3316 1720 56130	38541 5666 5455 3993 3751 1889 59295	* 2005 * 3881 \$ 541 \$ 3455 \$ 3455 \$ 5025 \$ 5025
SEPTEMBER NOVEMBER 01, A1 PAGE	AUG 2005	2472 14 86 421 176 3169	36619 6185 5757 4166 3238 1798 57763	39091 6199 5843 4166 3659 1974 60932	* * * * * * * * * * * * * * * * * * *
AS OF RUN NOV	JUL 2005	2437 14 85 435 176 3147	35924 6916 5921 4329 3059 1945 58094	38361 6930 6006 4329 3494 2121 61241	* * * * * * * * * * * * * * * * * * *
* * * * * * * * * * * * * * * * * * * *	JUN 2005	2400 22 70 427 161 3080	35745 7383 5682 3964 2829 1641 57244	38145 7405 5752 3964 3256 1802 60324	* * * * * * * * * * * * * * * * * * *
* * * * * * * * * * * * * * * * * * * *	MAY 2005	2335 18 10 10 10 10 10 20 85 2	35230 7474 5452 3480 2697 1697 55753	37565 7492 5522 3480 2829 1850 58738	* 2001 2001 43643 21550 3513 3566 5683 80583 40
PRT * * * * * * * * * * * * * * * * * * *	APR 2005	2248 18 17 425 152 2920	34921 8412 5073 3128 2357 1904 55795	37169 8430 5150 3128 2782 2056 58715	* * * * * * * * * * * * * * * * * * *
STRENGTH REPORT ***********************************	MAR 2005	2184 19 80 420 144 2847	33985 8578 5091 3317 2065 5359	36169 8597 5171 3317 2209 58206	* 1999 * 135270
**** ***** IRAIN	FEB 2005	2132 20 20 83 430 148 2813	33426 8858 5131 3531 2331 2061 55339	3558 8878 5214 3531 2762 2209 58152	* * 1998 * * 16230 * * 48251 * * 2978 * * 110
* SOS * * * * * * * * * * * * * * * * *	JAN 2005	2081 16 16 70 438 141 2746	33249 9536 5201 3739 2047 56046	35330 9552 5271 3739 2712 2188 58792	* * * 1997 32787 18042 18042 5173 3105 61812
* * * * * * * * * * * * * * * * * * * *	DEC 2004	2039 16 57 453 145 2710	33213 10073 5185 3468 2206 1994 56139	35252 10089 5242 3468 2659 2139 58849	1996 1996 19905 2022 5750 5783 108
* * * * * * * * * * * * * * * * * * * *	NOV 2004	2026 18 18 36 455 2677	33858 10621 5708 3719 2137 2197 58441	35884 10639 5744 3719 2793 2339 61118	* 1995 23888 19568 19568 2048 7110
	OCT 2004	2118 19 19 433 144 2768	34711 11430 6126 3844 2520 2244 60875	36829 11449 6180 3844 2953 2388 63643	* 1994 * 25947 15575 3042 48848
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		OFFICER ARNG USAR USNR USMCR ANG USAFR DOD TOTAL	ENLISTED ARNG USAR USNR USMCR ANG USAER DOD TOTAL	TOTAL OFF/ENL ARNG USAR USNR USMCR ANG USAFR DOD TOTAL	* * * * * * * * * * * * * * * * * * *

DEPARIMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		* * * *		* * * * * * * * * * * * * * * * * * *	**************************************	*********** STRENGTH REPORT ************************************	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	AS OF RUN NOV REPORT A1	SEPTEN EMBER F	MBER 2005 01, 2005 AGE 4
	OCT 2004	NOV 2004	DEC 2004	JAN 2005	FEB 2005	MAR 2005	APR 2005	MAY 2005	JUN 2005	JUL 2005	AUG 2005	SEP 2005
OFFICER ARNG USAR USNR	4694 4051 1808 344	4628 4070 1817 349	4613 4059 1810 357	4637 4080 1801 355	4723 4070 1802 353	4776 4069 1792 358	4880 4063 1798	4886 4065 1809 358	4867 4082 1819 363	4876 4088 1800 365	4892 4111 1791 362	4880 4119 1781 364
ANG USAFR DOD TOTAL USCGR	1990 665 13552	1994 672 13530	1996 675 13510	2014 671 13558	2027 672 13647	2023 673 13691	2031 672 13804	2026 674 13818	2028 692 13851	2044 695 13868	2064 713 13933	2089 719 13952
ENLISTED ARNG USAR USNR USMCR ANG USAFR DOD TOTAL USCGR	17095 10512 12257 1857 9708 1022 52451	16903 10532 12262 1838 9736 1016	16885 10504 12191 1824 9726 1031 52161	16853 10667 12137 1824 9811 1056 52348	17251 10692 12091 1823 9780 1050	17656 10832 12032 1859 9809 1045 53233	18177 10962 11966 1854 9796 1065	1823 11098 11915 1852 9777 1068 53943	18328 11212 11878 1855 9804 1083	18351 11211 11863 1852 9852 1156 54285	18427 11223 11818 1851 9909 1176	18524 11274 11926 1894 10038 1189
TOTAL OFF/ENL ARNG USAR USMCR ANG USAFR DOD TOTAL	21789 14563 14065 2201 11698 1687 66003	21531 14602 14079 2187 11730 1688 65817	21498 14563 14001 2181 11722 1706 65671	21490 14747 13938 2179 11825 1727 65906	21974 14762 13893 2176 11807 1722 66334	22432 14901 13824 2217 11832 1718 66924	23057 15025 13764 2214 11827 1737 67624	23119 15163 13724 2210 11803 1742 67761	23195 15294 13697 2218 11832 1775	23227 15299 13663 2217 11896 1851 68153	23319 15334 13609 2213 11973 1889 68337	23404 15393 13707 2258 12127 1908

***************************************	* SUMMARY STRENGTH REPORT	***************************************	* MILITARY IECHNICIANS
DEPARTMENT OF DEFENSE	DEFENSE MANPOWER	DATA CENTER	

AS OF SEPTEMBER 2005
RUN NOVEMBER 01, 2005
REPORT A1 PAGE 5

	OCT 2004	NOV 2004	DEC 2004	JAN 2005	FEB 2005	MAR 2005	APR 2005	MAY 2005	JUN 2005	JUL 2005	AUG 2005	SEP
OFFICER ARNG USAR USNR	3482	3425 1028	3417	3371	3424 1044	3488 1053	3525 1053	3594	3588 1058	3534	3488	3274
USMCR ANG USAFR DOD TOTAL USCGR	2380 1287 8173	2390 1285 8128	2416 1286 8152	2417 1284 8106	2426 1293 8187	2436 1293 8270	2444 1287 8309	2437 1289 8371	2418 1281 8345	2412 1285 8298	2405 1282 8242	2366 1265 7980
ENLISTED ARNG USAR HSNR	13038	12593 5635	12435 5655	12345	12451	12857	13141 5661	13301 5593	13387	13254	12937	11861 5688
USMCR ANG USAFR DOD TOTAL USCGR	20131 8677 47452	20174 8665 47067	20239 8641 46970	20222 8622 46836	20259 8601 46952	20263 8632 47401	20317 8633 47752	20303 8621 47818	20327 8617 47893	20322 8607 47847	20281 8589 47493	19902 8551 46002
TOTAL OFF/ENL ARNG USAR USNR	16520	16018	15852	15716	15875	16345	16666	16895	16975	16788	16425	15135
USMCR ANG USAFR DOD TOTAL USCGR	22511 9964 55625	22564 9950 55195	22655 9927 55122	22639 9906 54942	22685 9894 55139	22699 9925 55671	22761 9920 56061	22740 9910 56189	22745 9898 56238	22734 9892 56145	22686 9871 55735	22268 9816 53982

R 2005	SEP 2005	142	46825 171 1325 93414 50249	L 0 V	1505 112668 64355 59882	41319 279729 4693	* * * * *	2005	112668 64355 59882	41319 279729 4693
SEPTEMBER NOVEMBER 01, A1 PAGE	AUG 2005	21 908 3395 324 324	46444 1594 494556 49749	0663 2913 4465	1810 113741 63706 59500	40600 279357 4659	* * * *	2004	1428 114732 66085 61799	37015 281059 4570
AS OF RUN NOV REPORT A1	JUL 2005	22 3005 324 324 324	46419 182 182 1532 94242 50827	30040 232097 4529	1755 113297 64783 58696	39985 278516 4711	*	2003	2138 117405 64699 57822	37004 279068 5241
* * * * * * * * * * * * * * * * * * *	JUN 2005	2 4 1 3 1 3 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	47350 190 1525 94434 50014	29687 230634 4252	1746 113806 64136 58172	40124 277984 4442	* * *	2002	3142 138646 71140 58039	41095 312062 5117
**************************************	MAY 2005	22 918 918 314 314	48003 8003 218 1540 94066 49550	29187 228220 4251	1768 113254 63815 57025	40361 276223 4469	* *	2001	4049 151745 80541 59567	47940 343842 4881
**************************************	APR 2005	23 890 312 312	46436 216 216 1552 94832 50072	28630 228904 4331	1790 113738 64406 56942	38464 275340 4547	* * * *	2000	4212 161622 97147 60188	50304 373473 4772
* Z * * *	MAR 2005	23 896 896 314 314 969	46464 208 208 1471 93982 50955	28456 229426 2392	1710 112950 65377 57702	38151 275890 2600	* * *	1999	4590 183900 103462 59050	54271 405273 4544
**************************************	FEB 2005	04W 01	46932 210 1447 93322 51798	28139 229790 4177	1679 112510 66351 58245	37937 276722 4387	* * * *	1998	4714 226479 113138 58276	56459 459066 5284
**************************************	JAN 2005	22 928 460 315	47140 232 232 1404 93867 52143	806 107 424	1630 113153 66743 58745	37942 278213 4478	*	1997	4729 273298 134498 56741	66240 535506 5728
* * *	DEC 2004	21 962 465 325	47898 232 1383 94120	27414 230990 4207	1598 113748 66535 59453	37554 278888 4439	* * * *	1996	5292 318229 152451 59281	66827 602080 6527
* * * *	NOV 2004	216 19649 14644 3337 9791	47637 233 1344 96053	27004 233134 4372	1560 115702 66912 59802	36795 280771 4605	* *	1995	6442 376790 166759 62735	74919 687645 7551
	OCT 2004	214 19776 14476 3457 9983	47906 236 1273 94984	27614 233266 4358	1487 114760 67202 60126	37597 281172 4594	* * * *	1994	6770 412235 195614 67639	98848 781106 9178
DEPARIMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		OFFICER ARNG USAR USNR USMCR ANG USAFR	DOD TOTAL USCGR ENLISTED ARNG USAR	USMCR USAFR DOD TOTAL USCGR	TOTAL OFF/ENL ARNG USAR USNR USMCR	ANG USAFR DOD TOTAL USCGR	* * * * * * * * * * * * * * * * * * * *	FY END STRENGTH	ARNG USAR USNR USMCR	ANG USAFR DOD TOTAL USCGR

DEPARTMENT OF DEFENSE		* * * *	****	*****	*****	******	****	*****	****	AS OF	SEPTEMBER	
DEFENSE MANPOWER		*		S	SUMMARY ST	STRENGTH RE	REPORT		*	RUN	VEMBER	01, 2005
DATA CENTER		* * * *	****	****	***	****	***	****	*****	REPORT	Al Pi	PAGE 7
		*			TOTAL RE		RESERVE	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	+x + + + + + + + + + + + + + + + + + +			
		* * * * * * *	**	** ** ** ** ** ** ** ** ** ** ** ** **	***			k k k k k	k k k k			
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
	2004	2004	2004	2005	2005	2005	2005	2005	2005	2005	2005	2005
OFFICER												
ARNG	36825	36625	36525	36419	36330	36222	36181	36166	36214	36227	36375	36734
USAR	57969	57643	57535	57027	26977	56788	56582	56567	56651	56269	56123	56189
USNR	31987	31870	31791	31680	31566	31404	31295	31242	31059	30942	30982	31101
USMCR	6935	6834	6798	8299	1699	9999	6653	6647	6687	9029	6299	6742
ANG	13598	13631	13624	13589	13632	13618	13654	13622	13629	13624	13618	13672
USAFR	26606	26387	26735	26473	26420	26287	26421	27795	27107	26611	26616	26618
DOD TOTAL	173920	172990	173008	171866	171622	170985	78	172039	171347	170379	170393	171056
USCGR	1455	1455	1461	1461	1446	1450	1447	1441	1452	1441	1467	1468
ENLISTED	1	0	1			0		0	0	4	0000	0
ARNG	304746	302335	300563	298843	29/930	296934	236626	296385	795844	295421	296304	29/948
USAR	259526	259257	256004	254409	253047	252294	251590	249331	249422	248319	247866	245484
USNR	116750	115952	114535	113936	113108	111926	110674	110292	110561	111334	109851	109720
USMCR	93086	92959	92739	92358	91748	91081	90274	90488	91803	92529	93185	93078
ANG	92980	92803	92681	92507	92430	92402	92409	92347	92335	92433	92628	92758
USAFR	85986	85475	85974	86736	86966	87405	87478	87931	88516	89356	90010	90503
DOD TOTAL	953074	948781	942496	938789	935229	932042	929051	926774	928481	929392	929844	929491
USCGR	11239	11277	11108	11171	11097	9249	11111	11117	11136	11313	11328	11412
TOTAL OFF/ENI.												
ARNG	341571	338960	337088	335262	334260	333156	332807	332551	332058	331648	332679	334682
USAR	317495	316900	313539	311436	310024	309082	308172	305898	306073	304588	303989	301673
USNR	148737	147822	146326	145616	144674	143330	141969	141534	141620	142276	140833	140821
USMCR	100021	99793	99537	99036	98445	97747	96927	97135	98490	99235	99864	99820
ANG	106578	106434	106305	106096	106062	106020	106063	105969	105964	10	106246	106430
USAFR	112592	111862	112709	113209	1338	113692	113899	115726	115623	115967	116626	117121
DOD TOTAL	1126994	1121771	1115504	1110655	00 1	30	1099837		1099828	1099771	1100237	1100547
USCGR	12694	12732	12569	12632	12543	T0699	17228	Ω	17388	12/04	12/90	12000

2005		334682	301673	140821	99820	106430	117121	1100547	12880
2004		344346	318863	148643	101443	106822	112337	1132454	12581
2003		353227	329295	152855	98868	108137	111758	1154140	12961
2002	1	354220	345328	159098	97944	112071	117727	1186388	12933
2001	1 1	355878	357373	168454	99377	108485	121697	1211264	12857
2000		357257	368514	184080	99855	106365	122644	1238715	12737
1999	1 1 1	362059	390736	192634	99003	105715	126043	1276190	12654
1998	1 1 1	367158	431447	206309	99118	108096	128429	1340557	12871
1997	1 1 1	374773	486148	229815	98738	110022	138226	1437722	13252
1996	1	375267	544440	250407	101358	110484	140495	1522451	14190
1995	1 1 1	381372	618090	267356	103668	109825	153186	1633497	14891
1994	1 1 1	403698	672091	303241	108350	113587	178469	1779436	16375
FY END STRENGIH		ARNG	USAR	USNR	USMCR	ANG	USAFR	DOD TOTAL	USCGR

* * *

DEFENSE ER	
OH	
DEPARIMENT OF DE DEFENSE MANPOWER DATA CENTER	

AS OF SEPTEMBER 2005
RUN NOVEMBER 01, 2005
REPORT AL RAGE 9

	OCT 2004	NOV 2004	DEC 2004	JAN 2005	FEB 2005	MAR 2005	APR 2005	MAY 2005	JUN 2005	JUL 2005	AUG 2005	SEP 2005
OFFICER ARNG USAR USNR	251 2436 927	245 2441 917	244 2417 917	241 2428 1027	239 2398 1033	237 2506 1023	236 2591 1018	235 2675 1032	233 2695 1049	234 3070 1041	233 2673 1082	235 2641 1079
ANG USAFR DOD TOTAL USCGR	13354 16968 162	13310 16913 163	13337 16915 161	13364 17060 161	13367 17037 35	13405 17171 25	13410 17255 22	13509 17451 24	13490	13394	12906 16894 8	12005 15960 8
ENLISTED ARNG USAR USAR USNR	18 47 3	19	27	27 4 7 2 2	2 4 8 4 4 5	2 4 5 2 2 2 2 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	39	37 26	4 5 2 2	35	37	39 1302 2
USGR	3508 3576 204	3520 3586 204	3514 3587 202	3509 3585 202	3505 3579 198	3504 3579 2102	3503 3571 221	3506 3571 195	3504 3584 116	3504 3604 18	3500 4836 28	3499 4842 29
TOTAL OFF/ENL ARNG USAR USNR USMCR	269 2483 930	264 2485 920	271 2461 919	268 2475 1029	267 2442 1035	265 2551 1025	263 2630 1020	261 2712 1034	266 2740 1051	269 3133 1043	270 3970 1084	274 3943 1081
ANG USAFR DOD TOTAL USCGR	16862 20544 366	16830 20499 367	16851 20502 363	16873 20645 363	16872 20616 233	16909 20750 2127	16913 20826 243	17015 21022 219	16994 21051 125	16898 21343 27	16406 21730 36	15504 20802 37
* * * * * * * * * * * * * * *	* * *	* * *	* * *	* * *	* * * * *	* * *	* * * *	* * *	* * *	* *	* * *	* * * *
FY END STRENGIH	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
ARNG											1	i i

FY END STRENGIH	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
			1	1 1 1	1 1		1 1 1		1	1 1 1	1 1	
ARNG												
USAR	245	258	301	231	221	257	245	247	262	267	269	274
USNR	13428	11828	10578	7223	11408	9571	7054	5508	3900	2411	2405	3943
USMCR	162	149	56	839	248	286	807	429	541	589	903	1081
ANG												
USAFR	8331	10112	13193	11998	15020	15908	15334	15968	16260	16649	16821	15504
DOD TOTAL	22166	22347	24128	20291	26897	26022	23440	22152	20963	19916	20398	20802
USCGR	609	270	186	179	154	173	150	183	200	215	338	37

MBER 2005 01, 2005 PAGE 10	SEP 2005	501 2691 1109 12101 16402	1167 1347 20 3796 6330	1668 4038 1129 15897 22732	2005 1668 4038 1129 15897 22732 411
SEPTEMBER NOVEMBER 01, A1 PAGE	AUG 2005	489 2725 1112 13013 17339	1090 1342 21 21 3807 6260	1579 4067 1133 16820 23599 40	* 5004 * 7004 * 7115 2502 2502 17340 21549
AS OF RUN NO REPORT A	JUL 2005	485 3126 1071 13506 18188	905 110 22 3810 4847 23	1390 3236 1093 17316 23035 34	* * * * * * * * * * * * * * * * * * *
* * * * * * * * * * * * * * * * * * *	JUN 2005	485 2752 1079 13609 17925 11	836 899 25 3806 4756	1321 2841 1104 17415 22681 141	* * * * * * * * * * * * * * * * * * *
* * * * * * * * * * * * * * * * * * * *	MAY 2005	486 2734 1063 13634 17917	767 82 27 3812 4688 224	1253 2816 1090 17446 22605 250	* * * * * * * 2001
* * * * * * * * * * * * *	APR 2005	471 2650 1049 13535 17705	662 86 29 3810 4587 250	1133 2736 1078 17345 22292 274	2000 2000 701 7213 895 16429 25238 153
**************************************	MAR 2005	464 2566 1056 13535 17621 26	602 100 30 3813 4545 2117	1066 2666 1086 17348 22166 2143	* * * * * * * * * * * * * * * * * * *
**************************************	FEB 2005	465 2455 1066 13504 17490	566 89 34 3820 4509 214	1031 2544 1100 17324 21999 250	* * * * * * * * * * * * * * * * * * *
* * * * * * * * * * * * * * * *	JAN 2005	462 2484 1060 13499 17505	461 899 37 3839 4426 217	923 2573 1097 17338 21931 380	* * * * * * * * * * * * * * * * * * *
* * * * * * * * * * * * * * * * * * * *	DEC 2004	463 2473 955 13481 17372 163	423 84 412 4412 216	886 2557 996 17345 21784	* * * * * * * * * * * * * * * * * * *
* * * *	NOV 2004	461 2497 956 13456 17370 165	374 86 42 3879 4381 219	835 2583 998 17335 21751 384	* * * * * * 1995 1995 1128 12707 216 11453 25504
	OCT 2004	467 2491 968 13507 17433 164	306 88 88 44 4320 220	773 2579 1012 17389 21753 384	* 1994 * 141945 * 1
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		OFFICER ARNG USAR USNR USMCR ANG USAFR DOD TOTAL	ENLISTED ARNG USAR USNR USMCR ANG USAFR DOD TOTAL	TOTAL OFF/ENL ARNG USAR USMR USMCR ANG USAFR DOD TOTAL	FY END STRENGTH ARNG USAR USAR USMCR ANG USAFR DOD TOTAL USCGR

DEFENSE	VER	
OF	ANPOWER	~
ARTMENT	DEFENSE MAN	LA CENTER
DEPA	DEF	DAT

SUMMARY STRENGTH REPORT

SEPTEMBER

04 2005										
2003 200		353227 344346						\vdash		
2002										
2001		355878	358126	174104	99884	108485	139523	1236000	13043	
2000	1	357257	369215	191293	100750	106365	139073	1263953	12890	
1999		362059	391409	202411	99388	105715	143172	1304154	12830	
1998		367158	432185	218033	99377	108096	144471	1369320	13028	
1997	1 1 1	374773	486977	238227	99589	110022	151148	1460736	13431	
		375267						-		
		381372								
1994		403698	673236	317435	108585	113587	188395	1804936	16987	
FY END STRENGTH		ARNG	USAR	USNR	USMCR	ANG	USAFR	DOD TOTAL	USCGR	

USAFR DOD TOTAL

USMCR

ANG

* * *	*	* * *
DEPARTMENT OF DEFENSE	DEFENSE MANPOWER	DATA CENTER

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT A2 PAGE 1 ******************* INCLUDES ACTIVE DUTY (AGR) FULL-TIME SUPPORT (FTS) TOTAL DOD

USAFR TOTAL	50403 578199 1189 54845 5814 7413 57406 640457	990 20231 28 6352 702 21114 5788	2645 1720 56130	59126 696587	31260 225459 4697 1 1206 1325	116 116 31377 232904	90503 929491	297 1488 1302 3499 3540 3796 6330	
DBNG	79404 10038 89442	989	3316	92758			92758		
-ENLISTED USMCR	30019 1894 633 32546	3159 830 4	3993	36539	55334	56539	93078	18 2 20	
USNR	42169 11926 9 54104	274	5367	59471	48978 1176 95	50249	109720	45 1302 1347	
USAR	134200 11274 957 146431	4338 537 93	671 5639	152070	3521	93414	245484	1128 39 1167	
ARNG	242004 18524 260528	10481 4957 17988 695	1974	296623	1325	1325	297948		
TOTAL	94799 13952 12315 121066	588 40 1978 559	3165	124231	38880 29 3624 4099 180	13	171056	442 2533 13427 16402	
USAFR	8664 719 7124 16507	169	169	16676	6333 2350 1259	9942	26618	96 12005 12101	
S	11148 2089 13237	435	435	13672			13672		
OFFICERS USMCR	1962 364 1073 3399			3399	3237	3343	6742	30 24 1055 1109	
USNR	14922 1781 204 16907	80 80	88	16995	12476 29 215 1386	14106	31101	50 2509 132 2691	
USAR	28875 4119 3914 36908	25 11	27	36935	16834 953 1454	13	56189	266 235 501	
ARNG	29228 4880 34108	128 40 1977 301	2446	36554	180	180	36734		
TRNG/RET CATEGORY	A, V G (AGR) B (IMA) TRAINED PERS	r or x	S T TRG PIPELINE	TOT SEL RES	Врухг	M O TOT IRR/ING	TOTAL RR	D L N TOT-STBY	

DEPARIMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

************************ STRENGTH BY TRAINING/RETIREMENT CATEGORY

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT A2 PAGE 2

TOTAL DOD AND USCG RESERVE

TOTAL	USCGR	8137			8137	50						20	8187	4542		151					4693	12880	4		37	41	12921
ENE	USCGR	6841			6841	49						49	0689	4374		148					4522	11412	m		29	32	11444
OFF	USCGR	1296			1296	\vdash						⊣	1297	168		Υ					171	1468	-		00	6	1477
	TOTAL	672998	68797	19728	761523	20819	6392	23092	6347		2645	59295	820818	264339	4726	4830	4194	1505	19		279613	1100431	1930	3835	16967	22732	1123279
	USAFR	59067	1908	12938	73913	066	28	702	169			1889	75802	37593		2351	1259			116	41319	117121	393		15504	15897	133018
T	ANG	90552	12127		102679	1424		2327				3751	106430									106430					106430
DOD TOTAL	USMCR	31981	2258	1706	35945	3159	830	4				3993	39938	58571		1311					59882	99820	48	24	1057	1129	100949
Q	USNR	57091	13707	213	71011	274			5181			5455	76466	61454	1205	215	1481				64355	140821	90	3811	132	4038	144859
	USAR	163075	15393	4871	183339	4363	537	94	\vdash		129	2666	189005	106721	3521	953	1454		19		112668	301673	1394		274	1668	303341
	ARNG	271232	23404		294636	10609	4997	19965	966		1974	38541	333177					1505			1505	334682					334682
TRNG/RET	CATEGORY	A, V	G (AGR)	B (IMA)	TRAINED PERS	Î	0	гД	×	S		TRG PIPELINE	TOT SEL RES	Ħ	D	ט	¥	Н	M	0	TOT IRR/ING	TOTAL RR	Q	I	Z	TOT-STBY	TOT RESERVE

DEFENSE	VER	
OF	WOG!	~
LNE	MANE	CENTER
TME	ISE	CEN
DEPARTMENT	DEFENSE	DATA

AS OF SEPTEMBER 2005
RUN NOVEMBER 01, 2005
REPORT A3 PAGE 1 SELECTED RESERVE STRENGTH STRENGTH BY STATE (UNIT)

OFI	USNR	[II	-OFFICERS SNR USMCR	ANG	USAFR	TOTAL	ARNG	USAR	USNR	NLISTED- USMCR	ANG	USAFR	TOTAL	DOD	ENGOF
USAK USAKA USAKEN	OSPICA ANG USAFA	ANG USAFR	OSAFA				DENT	1000	4450	10000 10000	2 C	OCO	79701	74701	5
	0 29 259			316		3709	8686	7457	1028	636	1942	1129	22090	25799	159
3 110 32 1 302 34	2 1 302 34	34	34			762	1532	264	26	53	1615	91	3611	4373	52
144 17 323	4 17 323			334		1811	3946	1614	901	478	2268	1404	10611	12422	m
5 609 30 4 251	0 4 251	251		27		1726	7157	4321	185	147	1779	179	13768	15494	2
9 2258 2344 439 601	4 439 601	601		1587		8758	13960	10061	8327	4957	3929	6874	48108	56866	1047
4 573 256 24 232	24 232	232		837		2466	2450	1870	733	354	1174	1655	8236	10702	
220 112 4 121	4 121			1		877	2752	818	340	262	923	2	2097	5974	107
25 2 172	2 172			214		736	1183	276	82	147	754	1518	3960	4696	2
0 1254 1765 76 151	76 151	151		166		3722	973	614	1340	409	991	43	4370	8092	129
5 1435 1318 72 299	72 299			996		5235	8543	5328	4905	1172	1854	3964	25766	31001	1024
501 107 345	107 345	345		798		5126	8252	5457	1844	1303	2482	2436	21774	26900	86
2 23 4 25 15	15	15	15			159	767	386	9		321	314	1794	1953	
648 261 9 244 219	9 244 219	219	219			1720	2639	1790	546	46	2092	509	7622	9342	149
57 33 3 156 22	3 156 22	156 22	22			667	2575	414	152	98	1232	30	4501	5168	
1084 486 70 359	70 359	359		553		3388	8416	4481	2222	1016	2822	916	19873	23261	82
	6 191	191		152		1914	10046	2742	009	552	1874	1251	17065	18979	9
333 56 7 244	7 244					1434	9919	2161	338	286	1796	⊣	11348	12782	17
624 23 5 274	5 274			116		1657	4776	3330	152	210	1968	307	10743	12400	32
824 60 10 176	10 176	176		1		1678	5839	3322	301	253	1025	m	10743	12421	111
549 654 315 140 303	315 140 303	140 303	303			2893	8022	2145	2039	949	1405	2279	16839	19732	167
21 222 137 1	137 1	1	1			625	1693	460	752	164	696		4038	4663	68
467 22 273 479	22 273 479	479	479		. ,	3189	4328	4217	1117	385	1488	1413	12948	16137	231
128 43 224 396	43 224 396	224 396	396			2169	4862	2737	288	166	1716	2248	12617	14786	486
389 193 44 310 133	44 310 133	310 133	133			1846	7550	2609	1125	1195	2523	826	15828	17674	187
930 191 15 294 188	15 294 188	188	188			2674	9585	5634	727	379	1999	1115	19439	22113	21
335 89 1 343 331	1 343 331	331	331			2114	8477	1792	614	231	2196	1184	14494	16608	147
1038 278 1136 367 136	1136 367 136	367 136	136		,	3833	8299	3966	1381	1363	2175	916	16479	20312	134
19 2 108 18	2 108 18	108 18	18			564	2191	621	168	32	892	24	3928	4492	
228 100 5 169 161	5 169 161	169 161	161		\vdash	051	2910	1207	302	208	782	258	2999	6718	23
8.7	4 157 87	157 87	8.7			612	1971	329	388	259	906	241	4094	4706	2
81 25 2 124	2 124					469	1397	804	80	172	802		3258	3727	15
29 287 488	29 287 488	287 488	488		2	328	5248	2500	654	573	2018	2276	13269	15597	282
64 3 120 151	3 120 151	151	151			784	2471	502	276	71	815	142	4277	5061	
406 84 827 178	84 827 178	827 178	178		4	352	8141	7311	1769	1892	4997	1166	25276	29628	594
1208 276 168 235 154	168 235 154	235 154	154		30	118	8599	4080	1060	926	1297	1022	16984	20002	212
36 18 110 21	110 21	21	21		4	86	2737	237	72	4	872	37	3959	4457	
679 281 31 537 1117	31 537 1117	1117	1117		36	540	9332	4229	1614	1042	4465	3310	23992	27632	268
409	409	409	409		7	380	6019	2086	564	356	2106	1578	12709	14589	24
99 17 213 125	9 17 213 125	125	125		-	238	5231	373	619	346	1892	813	9274	10512	150

DEPARIMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

* SELECTED RESERVE STRENGTH

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT A3 PAGE 2

STATE	ARNG	USAR	USNR	OFFICERS USNR USMCR	ANG	USAFR	TOTAL	ARNG	USAR	USNR	NLISTED- USMCR	ANG	USAFR	TOTAL	DOD	EN&OF
PENNSYLVANIA	1511	1354	534	94	495	320	4308	12880	7789	2395	1824	3626	2203	30717	35025	184
PUERTO RICO	566	543	3		148	2	1262	6548	3719	132		1096	2	11497	12759	65
RHODE ISLAND	338	133	391	9	147	\vdash	1016	1716	385	428	143	988	\vdash	3661	4677	77
SOUTH CAROLINA	932	594	151	17	131	459	2284	7806	3211	750	407	1067	2223	15464	17748	142
SOUTH DAKOTA	380	30	9		113	15	544	2779	358	109		106	29	4176	4720	
TENNESSEE	953	464	289	17	510	21	2254	9606	3098	885	882	2976	S	16942	19196	5 8
TEXAS	1570	2417	1191	180	372	1980	7710	15312	10075	5159	3076	2822	5208	41652	49362	385
UTAH	750	549	56	4	176	278	1813	4237	2483	374	227	1244	1586	10151	11964	
VERMONT	348	11	14		111	\vdash	485	2370	132	49		799		3350	3835	17
VIRGIN ISLAND	85				S		06	621				58		619	769	2
VIRGINIA	908	2207	1660	170	402	1185	6529	6100	4904	3496	1141	1440	634	17715	24244	621
WASHINGTON	700	1153	665	35	322	497	3372	5718	4259	1950	541	1839	2031	16338	19710	418
WEST VIRGINIA	491	159	16	00	318	4	966	3620	1924	146	307	1877	7.0	7944	8940	33
WISCONSIN	169	642	06	9	260	183	1872	6542	3452	624	479	1989	1169	14255	16127	91
WYOMING	222	3	3		169	16	413	1366	40	16		874	32	2388	2801	
OVERSEAS		768	226	4	7	236	1241		1529	734	4	3	334	2604	3845	39
SHIPS			92				92			860				860	952	
UNKNOWN		261	78	45		244	628		167	1637	3816		125	5745	6373	
TOTAL	36554	36935	16995	3399	13672	16676	124231	296623	152070	59471	36539	92758	59126	696587	820818	8187

** AS OF SEPTEMBER 2005

* RUN NOVEMBER 01, 2005

** REPORT A3 PAGE 3

DOD EN&OF TOTAL USCGR	10	e#1	01																																				808 18 467 497 17072 497 17072 497 2187 12 2187 39 1497 10 8982 82 3754 29 1733 27 4434 98 1229 72 3307 27 3434 98 1229 122 41005 117 1712 11106 216 82470 23 1712 1712 1712 1712 1712 1712 1712 1712
COTAL TO																																						. 0 0 8 8 4 9 8 10 6 8 7 1 9 1 7 5 4 8 1 7 1 7 1 7 1 4 8 4 8 9 1	
USAFR	317	489	916	298	2215	791	119	201	7)	2052	2052	2052 889 28	2052 889 289 233	2052 2052 889 289 283 302	2052 889 889 283 233 302 706	2052 889 889 283 233 302 706 230	2052 889 889 283 233 302 706 230 125	2052 889 889 233 302 302 706 230 125	2052 889 889 233 302 302 706 125 125	2052 2052 289 233 302 302 706 230 230 255 170	2052 2082 288 233 3023 706 230 125 125 530 530	20 24 88 89 2 23 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2004 8052 3023 3023 3024 1250 1250 1250 1206 1206 1206 1206 1206 1206 1206 120	2005 8052 3033 3023 1230 1230 1230 1230 1230 123	2002 8052 8052 3023 3023 1020 1020 1020 1020 1020 102	2007 8052 3033 3023 1023 1023 1023 1023 1023 102	20 20 20 20 20 20 20 20 20 20 20 20 20 2	20 C C C C C C C C C C C C C C C C C C C	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 (2) (2) (3) (3) (3) (3) (3) (3)	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20	20	20 C C C C C C C C C C C C C C C C C C C	20	202 8882 2333 2333 2330 2330 2330 2330 2
DAIL																																							
	689	126	1312	356	8134	808	472	130	ц)	3044	3044	3044 1392 1	3044 1392 1	3044 1392 1 301 266	3044 1392 1 301 266 2251	3044 1392 1 301 266 2251 874	3044 1392 1 301 266 2251 874 375	3044 1392 1392 301 266 2251 874 375	3044 1392 1392 10 201 201 874 375 370	3044 1394 1392 201 201 874 375 370 813	3044 1394 1392 2251 874 375 375 370 232	3044 13944 13044 201 2251 874 375 375 375 1175	3044 13944 13044 301 22551 8744 375 375 370 813 1175 942	3044 13944 13944 2251 2251 874 375 375 370 544 813 11735 1367	3044 13944 13944 266 2251 874 375 370 544 813 1175 1367	3044 13944 13944 2011 2066 2251 874 375 370 544 813 1175 1175 1367	3044 13944 13944 13944 22551 22551 2322 1175 1367 604 3664	1304 13044 13044 1301 12251 1307 1307 1307 1307 1307 1307 1307 130	1304 1304 1304 1301 1206 1301 1304 1304 1306 1306 1306 1306 1306 1306 1306 1306	1304 13044 13044 1301 22551 8744 8744 1175 1175 1367 8064 8064	1304 13044 13044 1301 1225 1301 1175 1175 1364 1365 1365 1365 1365 1365 1365 1365 1365	1304 1304 1304 1304 1301 1304 1304 1304	1304 13044 13044 13011 22551 8344 11735 11735 1367 1367 1363 1363	13044 13044 13044 13044 13011 13044 13045 13044 13064 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065 13065	13044 13044 13044 13044 12031 12032 11057 11057 11057 11057 11057 11057 11057 11057 11057 11057 11057 11057 11057 11057	1304 1304 1304 1304 1206 1206 1206 1306 1306 1306 1306 1306 1306 1306 13	1304 13044 13044 13044 13011 13071 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 13074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 1	1304 13044 13044 13044 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 13011 1
	607	120	1053	332	7179	795	347	87		61	61 3359	61 3359 1219	61 3359 1219 48	61 3359 1219 48 322	61 3359 1219 48 322 237	61 3359 1219 48 322 237 1671	61 3359 1219 48 322 237 1671	61 3359 1219 48 322 237 1671 647	61 3359 1219 48 322 237 1671 647 334	61 3359 1219 48 322 237 1671 647 334	61 3359 1219 48 322 237 1671 647 334 314	3359 1219 1219 322 237 1671 647 334 314 397 771	61 3359 1219 322 237 1671 647 334 314 397 771	61 1219 1219 322 237 1671 647 314 314 314 314 771 204	61 1219 1219 322 237 1671 647 334 334 771 204 1063	61 1219 1219 322 237 1671 647 334 314 314 1063 464	61 3359 1219 48 322 237 1671 647 334 314 314 1063 1063 1063 204 1063 391	51 3359 1219 48 322 237 1671 6471 6471 204 1063 1063 204 1063 391 771 204 1063 391 771 204 1063 391 771 204 1063 391 771 204 771 204 391 391 397 397 397 397 397 397 397 397 397 397	51 3359 1219 48 322 237 1671 6471 6471 771 771 1063 1063 1063 397 771 771 771 771 771 771 771 771 771 7	61 3359 1219 322 237 1671 1671 771 204 464 1063 789 227 253	61 1219 1219 325 237 1671 647 771 204 1061 789 227 227 386	61 1219 1219 325 237 1671 1671 204 1061 771 204 464 464 227 227 227 227 3381 111	61 1219 1219 1219 1219 1219 1671 1671 1063 1314 337 771 204 1061 527 227 227 223 386	61 1219 48 322 237 1671 1671 204 1063 464 1061 527 391 771 204 771 204 1061 527 391 778 789 227 237 771 771 771 771 771 771 771 7	61 1219 48 322 237 237 1671 647 771 204 1063 464 1061 527 227 227 227 227 391 789 789 789 789	61 1219 48 322 237 237 1671 647 771 204 464 1063 391 789 527 227 227 227 391 789 789 789 789 789 789 789 789 789 789	61 3359 1219 48 322 237 1671 1671 1063 391 771 204 1063 391 789 527 227 227 391 789 386 111 789 386 111 780 370 371 484 484 484 484 484 484 484 48	61 1219 48 322 237 1671 647 1671 204 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 1063 10	61 3359 1219 322 237 1671 1671 1063 314 314 314 314 316 527 227 227 227 386 111 111 111 111 111 111 111 111 111 1
	1950	498	2073	1055	7917	2224	620	227		127	127 6016	127 6016 4031	127 6016 4031 76	127 6016 4031 76 968	127 6016 4031 76 968 490	127 6016 4031 76 968 490 3258	127 6016 4031 76 968 490 3258	127 6016 4031 76 968 490 3258 1489	127 6016 4031 76 968 490 3258 1489 1390	127 6016 4031 76 968 490 3258 1489 805 1390	127 6016 4031 76 968 490 3258 1489 805 1390	127 6016 4031 76 968 968 3258 1489 1720 1720	127 6016 4031 76 968 3258 1489 1730 1735 2018	127 6016 6016 76 1031 1489 11390 11390 1735 1735 1735	127 6016 4031 76 76 3258 1489 11390 1735 1735 1735 2018	127 66016 6016 76016 76016 1483 11390 11390 11390 1135 1135 1135 1135 1135 1135 1135 113	127 66016 76016 76016 1489 1489 1735 1735 1735 1735 1735 1735 1735 1735	127 6016 7016 7016 7016 7016 7016 7016 701	127 6016 4031 76 76 1432 1435 1735 1735 1735 1735 1735 1735 1735 17	127 4031 4031 76 968 499 1390 11390 11390 11390 11390 1082 1082 1082 1082 1082 1082 1082 1082	127 4031 4031 76 968 3258 1330 11390 11390 11390 1082 1082 1082 1082 1082 1082 1082 1082	127 6016 7016 7031 7031 7031 7031 7031 7031 7031 7032 7047 7082 7082 7082 7083 7083 7083 7083 7083 7083 7083 7083	127 6016 7016 7016 7016 7016 7016 7016 701	127 6016 7016 76 76 76 76 76 76 76 76 76 76 76 76 76	127 6016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7016 7	0 12 2 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	127 66016 7016 7016 7016 7016 7016 7016 70	127 66016 7016 7016 7016 7016 7016 7016 70	127 4031 4031 4031 4031 1390 1390 1390 1390 1390 1390 1390 1390 1390 1483 1520 1520 1520 1520 1520 1520 1520 1520 1520 1520
OLIVIE	43	16	38	13	93	00	55	7			39	39	39	39	39	00 40 m	39 40 8 1	39 40 40 40	39 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80 40 8 1 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	39 40 40 77 83	39 28 47 27 28 37 30 30 30 30 30 30 30 30 30 30 30 30 30	39 40 84 7 7 8 8 9 1 1 2 9 8 8 1 1 2 9 1 1 5 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1	39 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	39 44 46 77 77 79 79 79 79 79 79 79 79 79 79 79	39 44 46 7 7 7 8 8 3 1 1 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	39 44 47 47 46 47 46 47 46 47 47 47 47 47 47 47 47 47 47 47 47 47	39 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	39 44 47 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	39 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	39 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	39 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	39 44 46 46 47 47 47 47 47 47 47 47 47 47 47 47 47	39 44 46 47 47 47 47 47 47 47 47 47 47 47 47 47	39 44 46 47 47 47 47 47 47 47 47 47 47 47 47 47	39 44 47 47 47 47 47 47 47 47 47 47 47 47	39 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	39 44 47 47 47 47 47 47 47 47 47 47 47 47	39 44 47 47 47 47 47 47 47 47 47 47 47 47
IOIAL	-	10	0		_	10	01	.0	~		01	01.10	0.00	011000																									
	99	205	740	243	3621	956	452	156	22	1	2562	2562	2562 151 20	2562 151 1515 359	2562 1515 20 359	2562 151 20 353 193	2562 1512 20 359 1099	2562 1519 20 359 109 109 252	2562 151 20 359 109 109 252 366	1516 1516 3 20 1935 1093 252 252 252 434	1516 1516 3 20 1093 1093 1093 1093 1093 1093 1093 109	1093 1093 1093 1093 1093 255 250 250 250 250 250	2552 202 355 193 109 501 252 252 366 43,43,43,43,43,43,43,43,43,43,43,43,43,4	255 20 359 359 193 193 250 250 250 250 250 250 250 250 250 250	255 20 356 151 103 356 103 43 43 43 43 43 43 43 43 43 43 43 43 43	25562 2 2 356 356 193 1093 4 336 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2552 202 3552 3552 1093 1093 2501 2502 2502 2502 2502 2503 2503 2503 2503	255 201 151 151 151 151 151 151 151 157 157 15	151 151 151 151 161 163 163 163 163 163 163 163 163 16	255 20 355 355 356 1937 1937 1937 1937 1937 1937 1937 1937	151 151 151 109 109 109 109 109 109 109 109 109 10	151 151 151 193 356 250 109 109 109 109 109 109 109 109 109 10	151 151 151 193 355 109 109 109 109 109 109 109 109 109 109	151 151 161 193 193 109 109 109 109 109 109 109 109 109 109	255 151 151 151 151 103 355 250 103 103 103 103 103 103 103 10	151 151 151 103 355 100 100 100 100 100 100 100 100 100 1	255 261 151 151 151 161 162 163 164 164 165 165 165 165 165 165 165 165	255 201 191 191 191 192 252 252 252 252 252 252 252 252 252 2	250 151 200 1003 359 1003 360 2003 2003 2004 2004 3004 2005 2005 2005 2007 2007 2008 2008 2008 2009 2009 2009 2009 2009
	126	16	205	54	675	291	53	41	0	30	30	30 463 215	30 463 215 4	30 463 215 4 55	30 463 215 4 55 54	30 463 215 215 54 228	20 215 215 54 228 88	215 215 215 55 228 888	215 215 215 55 228 228 70	20 215 215 228 228 228 70	2 2 4 4 5 5 5 4 4 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	20 4 4 6 3 0 1 5 5 4 4 6 3 6 8 8 8 8 8 8 8 1 2 1 2 1 2 1 2 1 2 1 2 1	20 4 6 3 3 4 4 6 3 3 6 4 6 3 3 6 6 3 6 6 6 6	30 463 215 54 228 888 70 70 72 198	30 463 215 228 228 288 88 70 70 112 112 1138	30 463 215 228 228 888 888 70 70 112 112 113	30 463 215 228 228 888 888 70 70 112 112 1128	30 463 215 228 228 88 88 88 70 70 112 112 113 114	30 463 215 228 228 88 88 70 70 112 1150 1174 1174 34	30 463 215 228 228 228 234 110 110 110 110 110 110 110 110 110 11	20 4 6 3 0 5 4 4 6 3 0 5 4 4 6 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	30 463 215 228 228 228 24 24 100 110 110 110 110 110 110 110 110 11	30 463 215 228 228 228 228 100 110 110 110 110 110 110 110 110 11	30 463 215 228 228 228 34 110 110 110	30 463 215 228 228 228 34 117 117 117 117 117 117 117 117 117 11	20 463 215 228 228 228 234 24 2110 234 236 237 238 238 238 238 238 238 238 238 238 238	20 4 6 3 3 4 4 6 3 5 4 4 6 3 6 5 4 6 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	30 463 215 228 228 228 228 238 110 110 120 130 140 140 170 170 170 170 170 170 170 17	20 4 6 3 5 7 4 6 8 8 6 8 8 7 7 8 8 8 1 1 1 0 1 0
	13	12	61	S	472	53	31	11	Э		172	172	172	172 98 32	172 98 32 8	172 98 32 8	172 98 32 8 77	172 98 32 87 77 41	172 98 32 8 77 41 15	172 98 32 41 77 15 22	172 988 32 172 173 36	172 98 32 477 877 115 111	172 98 32 477 411 111 135	172 98 32 477 411 135 135 78	172 98 32 41 77 77 15 15 135 78	172 98 32 41 15 15 135 37 37	172 98 32 41 41 15 11 13 13 13 13 13	172 98 32 32 47 47 41 115 115 135 135 141	172 98 32 32 32 111 135 135 415 815	172 98 32 32 111 135 135 14 15 178	172 98 32 47 47 111 135 135 14 115 12	172 98 32 41 15 135 135 14 17 17 22	172 98 32 38 111 131 133 14 15 17 17 17 17 18	172 9 8 8 7 4 7 7 8 8 8 7 7 8 8 8 7 7 8 8 8 7 8 8 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	172 98 32 32 34 41 111 135 14 117 125 125	172 98 32 32 34 41 111 135 14 112 112 113 114 115 115 116 116 116	172 98 32 47 47 41 111 112 113 114 115 117 117 117 117 117 117 117 117 117	172 98 32 32 32 41 111 125 111 125 111 125 111 125 14	172 98 32 32 32 47 41 111 125 111 125 161 161
	105	30	160	34	1462	178	218	48	96		1014	320	320 320	320 320 119	1014 320 119 54	1014 320 119 54 321	1014 320 320 119 321 124	1014 320 119 119 321 124 59	1014 320 119 321 124 59	1014 320 320 119 124 124 59	1014 320 119 124 124 109	1014 320 119 124 124 109 149	1014 320 11 9 11 9 1221 1224 109 149	1014 320 119 124 124 129 136 149 327	1014 1019 320 119 124 124 109 1196 1149 228	1014 1019 320 119 124 124 109 1149 1149	1014 1019 119 119 124 125 109 1149 1149 90	1014 1019 1119 1124 1129 1136 1149 1149 1149	1014 1019 1119 1129 1129 1136 1149 1149 1149 1149	1014 1019 320 1199 124 1099 1136 1146 1455 1465 1465 1465 1465 1465 146	1014 1019 1199 1199 1199 1199 1144 1145 1145 11	1014 1019 1209 1109 1241 1009 1109 1144 1145 1145 1146 1146 1146 1146 1146	1014 1019 120 1109 124 1109 1109 1144 1145 1145 1145 1145 1145 1145 114	1014 1019 1200 1109 124 1109 1109 1109 1144 1144 1145 1145 1145 1146 1146 1146	1014 1019 120 1199 124 124 135 144 144 145 145 145 145 145 146 146 146 147 146 146 146 146 146 146 146 146 146 146	1014 1019 1199 1199 1199 1199 1199 1199	1014 1019 1119 1119 1124 1124 1136 1136 1145 1145 1145 1145 1145 1145 1145 114	1014 1019 1209 1109 124 124 136 628 144 145 145 145 146 147 148 148 148 148 148 148 148 148 148 148	1014 1019 1109 1109 1109 1109 1109 1144 1145 1144 1145 1100 1100 1100 1100
USAK	412	85	310	150	1001	430	143	55	94	706		877	877 7	877 7 150	877 7 150	877 7 150 77 466	877 150 77 466 246	877 150 77 466 246 121	877 150 77 466 246 121 229	877 150 150 466 246 121 229 229	877 7 150 77 466 246 121 229 229 206	877 150 150 77 77 77 121 229 228 206	877 150 150 177 466 246 121 229 228 206 605	877 150 150 466 2246 121 229 228 206 605	8 4 7 7 1 1 5 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8 4 7 7 7 1 1 5 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8 8 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8 8 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
ARNG	4	7	4		2	4	7	П		9		5	2	n u	n n	n a c	5 1 3 2	9 2 1 3 6	0 1 1 0 0	9 671 3 2	23 621 3 6	23 621 3 6	8 73 921 a s	2 73 921 3 S	2 8 1 4 8 8 1 8 8 1 8 1 8 1 1 1 1 1 1 1 1	2 8 73 651 3 5	2 8 1 2 9 2 1 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 73 921 3 5 11	2 8 1 2 9 2 1 1 2 2 1 1 2 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 73 92 1 3 5 11 2 3 3 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 73 6 71 3 2 11 7 1 1 2 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	73 8 73 8 7 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 73 651 3 2 11 2 1 2 2 3 6 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	73 6 73 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	73 6 73 6 73 73 73 75 75 75 75 75 75 75 75 75 75 75 75 75	73 6 73 6 73 73 73 75 75 75 75 75 75 75 75 75 75 75 75 75	2 8 73 6 73 73 8 1 1 1 1 5 2 3 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 23 921 3 5 2 2 23 921 3 2	2 23 92 1 1 1 1 6 6 5 5 8 8 2 3 9 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
A.																								Ω	21	S	S	SI	81	S	S	Si Ba	Si Ei	SI EX	S E	IS ES IN A	IN RE IS	RE RE	TS LINA
Ξ	AMA	SKA	NO.	ARKANSAS	CALIFORNIA	COLORADO	CONNECTICUT	DELAWARE	WASH., D.C.	TUA	TOTA	KGIA	GIA	GIA 1	GIA (GIA VII	GEORGIA GUAM HAWAII IDAHO ILLINOIS	GIA 1 1 1 1 10 10 10 10 10 10	(GIA (GIA (III (III (INOIS)	(GIA (GIA (III (IO) (INOIS (ANA	GEORGIA GUAM HAWAII HDAHO ILLINOIS INDIANA IOWA KANSAS	GEORGIA GUAM HAWAII IDAHO ILLINOIS INDIANA IOWA KANSAS KENTUCKY	GIANA A A A A A A A A A A A A A A A A A A	GEORGIA GUAM HAWALI IDAHO ILLINOIS INDIANA IOWA KANSAS KENIUCKY LOUISIANA MARYLAND	EDOLEDA GUAM HAWAII IDAHO ILLINOIS INDIANA IOWA KANSAS KENTUCKY LOUISIANA MAINE MAINE	GEORGIA GUAM HAWAII IDAHO ILLINOIS INDIANA IOWA KANSAS KENNSAS MAINE MARYLAND MASSACHUSET' MICHIGAN	(GIA) III IOI IOI IOI IOI IOI IOI	GEORGIA GEORGIA GEORGIA HAWAII IDAHO ILLINOIS INDIANA IOWA KANSAS KENTUCKY LOUISIANA MAINE MASSACHUSET' MASSACHUSET' MASSACHUSET' MASSACHUSET'	(GIA (II (II (II (II (II (II (II (GEORGIA GUAM HAWAII IDAHO ILLINOIS INDIANA IOWA KANSAS KANSAS KANSAS MAINE MARYLAND MARYLAND MARYLAND MARYLAND MARYLAND MARYLAND MARYLAND MARYLAND MARYLAND MARYLAND	(GIA (GIA (II (II (II (II (II (II (II (GEORGIA GUAM HAWAII IDAHO ILLINOIS INDIANA IOWA KANSAS KANSAS KANSAS KANSAS MAINE MARYLAND MASSACHUSET MICHIGAN MINNESOTA MINNESOTA MISSISSIPPI MISSISSIPPI MISSISSIPPI MISSISSIPPI MISSISSIPPI MISSISSIPPI MISSISSIPPI MISSISSIPPI MISSISSIPPI MISSISSIPPI MISSISSIPPI MISSISSIPPI MISSISSIPPI MISSISSIPPI MISSISSIPPI MISSISSIPPI MISSISSIPPI MISSOURI	GEORGIA GUAM HAWAII IDAHO ILLINOIS INDIANA IOWA KANSAS KENTUCKY LOUISIANA MARYLAND MASSACHUSETTS MICHIGAN MINNESOTA MINNESOTA MISSOURI MIS	GEORGIA GUAM HAWAII IDAHO ILLINOIS INDIANA IOWA KANSAS KENIUCKY LOUISIANA MAINE MASSACHUSET MICHIGAN MINNESOTA MINNE	GEORGIA GUAM HAWAII IDAHO ILLINOIS INDIANA IOWA KANSAS KENNICKY LOUISIANA MAINE MASSACHUSET MICHIGAN MINNESOTA MICHIGAN MINNESOTA MICHIGAN MINNESOTA MICHIGAN MINNESOTA MICHIGAN MINNESOTA MINNESOTA MICHIGAN MINNESOTA	GEORGIA GUAM HAWAII IDAHO ILLINOIS INDIANA IOWA KANSAS KENIUCKY LOUISIANA MARYLAND MARYLAND MARYLAND MARYLAND MARYLAND MISSISSIPPI MISSISS	GEORGIA GUAM HAWAII IDAHO ILLINOIS ILLINOIS ILLINOIS ILWIANA IOWA KANSAS KANSAS KANSAS KANTUCKY LOUISIANA MAINE MAINE MASSACHUSETTS MICHIGAN MINNESOTA MINSSISSIPPI MINNESOTA MINN	(GIA (III (OIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	GEORGIA GUAM HAWAII IDAHO ILLINOIS INDIANA IOWA KANSAS KENTUCKY LOUISIANA MAINE MARYLAND MASACHUSETT MICHIGAN MINNESOTA MINNESOTA MINNESOTA MISSISSIPPI MISSOURI MONTANA NEW HAMPSHIR NEW HAMPSHIR NEW HAMPSHIR NEW HAMPSHIR NEW JERSEY NEW JERSEY	HAWALI LDAHO LLLINOIS LIDIANA LOWA KANSAS KANSAS KANSAS KANSAS KANSAS MAINE MARYLAND MASSACHUSET MICHIGAN MINNESOTA MISSISIPPI MONTANA NEW HAMPSHII NEW JERSEY NEW YORK NORTH DAKOTI OORLHOMA
STATE	ALABAMA	ALASKA	ARIZONA	ARKA	CALI	COLC	CONN	DELA	WASH	-	FLORIDA	FLORIDA	FLOR. GEORG GUAM	FLORID GEORGI GUAM HAWAII	FLORI GEORG GUAM HAWAI IDAHO	FLOR GEOR GUAN HAWA IDAH	FLORIDA GEORGIA GUAM HAWAII IDAHO ILLINOI	FLORI GEORC GUAM HAWAI IDAHC ILLIN INDIA	FLORID, GEORGI, GUAM HAWAII IDAHO ILLINO INDIAN IOWA	FLOR GEOR GUAW HAWA IDAH ILLI INDI IOWA KANS	FLOR GEOR GUAM HAWA IDAH ILLI INDI IOWA KANS KANS	FLORI GEORG GUAM HAWAI IDAHO ILLIN INDIA IOWA KANSA KENTU LOUIS	FLOR GEOR GUAM HAWA IDAH ILLI INDI IOWA KANS KENT KENT MAIN	FLOR GEOR GUAM HAWA IDAH ILLI INDI IOWA KANS KENT KENT MAIN MAIN	FLOR GEOR GUAM HAWA IDAH ILLI ILUI IOUD KENT KENT MAIN MAIN	FLOR GEOR GUAM HAWA IDAH ILLI ILLI IOWA KENT KENT KENT MAIN MASS	FLOR GEOR GUAM HAWA HILLI ILLI ILLI ICON KANS KENI LOUI MAIN MASS MICE	FLOR GEOR GUAM HAWA HIDAH ICLI ICLI ICLI ICLI MAIN MASS MICE MICE MISS	FLORIDA GEORGIA GEORGIA HAWAII IDAHOI ILLINOI ILOWA KANSAS KENTUCK LOUISIA MAINE MASSACH MASSACH MISSOUR MISNISSS	FLOR GEOR GEOR HAWA HOLL INDI INDI IOWA KANS KENT LOUI LOUI MASS MASS MICE MICE MISS MISS	FLOR GEOR GEOR HAWA IDAHA ILLI ILLI ILDI IOWA KENI KENI KENI KENI MAIN MARI MISS MISS MISS	FLORIDY GEORGIZ GEORGIZ GEORGIZ HAWAII IDAHO ILLINOZ INDIANZ IOWA KANSAS KANSAS KANSAS KANSAS MAINE MAINE MAINE MINNESC MISSISS MISSOUN MISSISS NESCASAN NEWADA NEWADA NEWADA	FLOR GEOR GEOR HAWA IDDH ILLI INDI IOUN KANS KANS KANS KANS MAIN MAIN MAIN MISS MISS MISS MISS NISS NISS	FLOR GEOR GEOR HAWA I DAH I ILLI I INDI I ONA KENI KENI KENI MAINN MINN MINN MINN MINN MINN MINN M	FLOR GEOR GEOR HAWA ITLLI INDI IONDI IONDI MAIN MAINN MISS MISS MISS MISS NEW NEW NEW	FLOR GEOR GEOR HAWA ITLLA ITLLA INDI IOUA MAIN MAIN MISS MICE MINN MISS MISS MISS MISS MISS MISS MISS	FLOR GEOR GEOR HAWA ITLLI INDI IOWA IOWA MAIN MICS MICS MICS MICS MICS MICS MICS NEW NEW NEW NEW	FLOR GEORG GEORG GEORG HILLI INDI INDI IOWA KANSI KANSI KANSI MACHI MACHI MISS MISS MISS MISS MISS MISS MISS MI	FLOR GEOR GEOR GEOR IDAH ILLI INDI INDI INDI INDI INDI INDI INDI

PAGE 2.016

DEFARIMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

***** AS OF SEPTEMBER 2005
***** REPORT A3 PAGE 4

1 L K L S	- CNGK	10%011	OFFICERS	ICERS	OWK	TON TO	TATOL	CNOCK	110,001	HCND	NLISTED	0 0	110,800	TATOT	DOD	EN&OF
GIAIC		ARCO.	N N N N N N N N N N N N N N N N N N N	A) William	2	A JACO	10125	DNAG	NACO NACO	Y CO	Y)EGO	5	OSAFR	74101	TOTAL	3000
PENNSYLVANIA	4	625	453	113		258	1453	7	3069	1396	1938		009	7010	8463	132
PUERTO RICO	Π	122	26	2		13	164	41	771	165	59		84	1120	1284	21
RHODE ISLAND	~	44	80	11		17	160	8	306	113	155		44	621	781	34
SOUTH CAROLINA	П	306	203	38		125	673	13	1399	637	856		662	3567	4240	106
SOUTH DAKOTA		43	17	3		25	88	41	255	94	122		297	809	897	m
TENNESSEE	~	496	205	35		115	854	29	1903	602	845		255	3634	4488	48
TEXAS	00	1598	759	227		737	3329	140	9874	4233	4751		2312	21310	24639	255
UTAH	~	129	48	16		7.9	275	82	550	246	320		446	1644	1919	14
VERMONT	2	29	23	4		15	73	11	139	39	91		27	307	380	12
VIRGIN ISLAND		П	2	I		2	9	2	26	16	5		9	52	61	
VIRGINIA	9	1180	1340	436		454	3416	4	3235	3049	1927		882	9100	12516	270
WASHINGTON	3	498	418	58		197	1174	16	2333	1678	1039		708	5774	6948	207
WEST VIRGINIA	Π	73	26	Ŋ		33	138		629	216	329		111	1285	1423	17
WISCONSIN	2	231	129	28		78	468	18	1659	558	878		265	3378	3846	50
WYOMING	T	19	18	4		38	80	00	208	114	128		209	199	747	9
OVERSEAS	\vdash	215	145	45		211	617	2	460	278	140		2045	2925	3542	37
SHIPS																
UNKNOWN		2484	1877	241		2234	6836		909	4760	4312		3125	12803	19639	22
TOTAL	180	19254	14106	3343		9942	46825	1325	93414	50249	56539		31377	232904	279729	4693

STATE

STRENGTH BY STATE (UNIT/RESIDENCE STATE)

DAHO

GUAM

LOWA

MAINE

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

TOTAL READY RESERVE

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT A3 PAGE 6

DEFENSE	JER .	
OF	VPOW	~
INI	MAN	ITER
RIME	NSE	CEN
DEPARTMENT	DEFENSE	DATA

* AS OF SEPTEMBER 2005 * RUN NOVEMBER 01, 2005 * REPORT A4 PAGE 1

	USCGR	16	170	598	2321	1418	1420	619	168	66	6889	E4.9						Н	Н		06890
	TOTAL	28528	22249	74535	190172	158999	114021	74408	25726	7936	696574	E4.8						13	13		696587
1	USAFR	513	505	3481	12559	10750	15622	10890	3572	1231	59123	E5.5						8	М		59126
TED	ANG	322	169	5682	19173	22772	20207	17347	4795	2288	92755	E5.5						8	m		92758
ENLISTED	USMCR	2436	3833	15598	6791	4403	1805	1032	482	153	36533	E3.5						9	9		36539
1	USNR	587	523	5524	12463	19828	14069	4812	1191	473	59470	E5.0						1	П		59471
1	USAR	6745	4785	14611	41707	32730	24478	17532	7763	1719	152070	E0.0									152070
1 1 1 1 1 1 1	ARNG	17925	12434	29639	97479	68516	37840	22795	7923	2072	296623	E4.5									296623
1	USCGR	158	153	365	249	137	49	П	П		1113	0.00		52	53	79			184	W3.1	1297
1	TOTAL	9409	12143	24825	34190	24890	8498	407	195	2	114559	0.00	1171	2892	2366	2687	555	Н	9672	W2.9	124231
 	USAFR	454	612	3365	6471	4385	1311	20	27	1	16676	0.00								W0.0	16676
ERS	ANG	979	1019	2731	4028	3850	912	111	40	1	13671	0.00						П	Н	W0.0	13672
OFFICERS-	USMCR	31	24	449	1046	1080	390	7	e		3030	0.00	42	107	112	84	24		369	W2.8	3399
1	USNR	499	914	2792	5514	4940	2112	29	24		16824	0.00		58	43	70			171	W3.1	16995
 	USAR	2248	4204	7986	10577	6936	2332	71	52		34406	0.00	347	677	668	750	87		2529	W2.8	36935
1	ARNG	5198	5370	7502	6554	3699	1441	139	49		29952	03.1	782	2050	1543	1783	444		6602	W2.9	36554
j	PAY GRADE	01/E1	02/E2	03/E3	04/E4	05/E5	06/E6	07/E7	08/E8	09/E9	SUB TOTAL	GRADE AVG	Wl	W2	W3	W4	WS	UNK	SUB TOTAL	WARRANT AVG	TOTAL

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 2005
RUN NOVEMBER 01, 2005
REPORT A4 PAGE 2

1	USCGR	23	193	999	2127	1095	262	107	30	19	4522	E4.2									4522
	TOTAL	9034	9610	32881	119861	53311	5810	1559	536	301	232903	E4.0						-	\vdash		232904
	USAFR	156	563	3509	19214	6963	783	148	28	13	31377	E4.1									31377
7.7.	ANG											ЕО.О									
L-FNI.T CTER	USMCR	524	1075	7899	28417	17257	1008	237	94	28	56539	E4.2									56539
	USNR	202	677	8184	24191	14132	2079	522	160	101	50248	E4.2						\vdash	Н		50249
1	USAR	8144	7256	13180	47375	14631	1807	619	244	158	93414	E3.7									93414
	ARNG	Φ	39	109	664	328	133	33	10	\vdash	1325	E4.4									1325
	USCGR	17	17	78	27	7	00		П		155	03.1		7	4	ß			16	W2.9	171
	TOTAL	7539	3575	19519	8716	4538	1495	9	00	т	45399	03.1	36	528	380	470	12		1426	W2.9	46825
	USAFR	3091	441	4327	1538	469	16				9942	02.6								WO.0	9942
000	ANG											00.00								W0.0	
0447446	USMCR	73	239	1498	817	448	191				3266	03.6	8	138	24	30	2		77	W3.1	3343
	USNR	1966	991	4524	3013	2688	918				14100	03.4		2	-	σ			9	W3.2	14106
	USAR	2409	1844	9102	3330	932	310	9	00	m	17944	03.0	32	487	349	432	10		1310	W2.9	19254
1	ARNG		09	89	18	Н					147	02.7	\vdash	21	9	5			33	W2.5	180
1	PAY GRADE	01/E1	02/E2	03/E3	04/E4	05/E5	06/E6	07/E7	08/E8	09/E9	SUB TOTAL	GRADE AVG	Wl	W2	W3	W4	W5	UNK	SUB TOTAL	WARRANT AVG	TOTAL

DEFENSE	IER	
ENT OF	MANPOWER	CENTER
TME	SE	CE
DEPARTMEN	DEFENSE	DATA

AS OF STRENGTH REPORT BY PAY GRADE

WS

W4

W3

WI WZ

DEPARIMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

* STANDBY RESERVE - ACTIVE

AS OF SEPTEMBER 2005
RUN NOVEMBER 01, 2005
REPORT A4 PAGE 4

PAY GRADE	ARNG	USAR	USNR	USMCR A	RS	USAFR	TOTAL	USCGR	ARNG	USAR	USNR	USMCR A	ANG	USAFR	TOTAL	USCGR
01/E1		5				2	7			9				П	7	
02/E2		15				S	20			51					51	1
03/E3		107	7	7		41	162	н		229	7	m		12	246	
04/E4		91	25	16		38	170			553	14	Ø		22	598	
05/ES		25	17	D		7	54			168	11	9		80	265	М
06/E6		00	П	2		8	14			73	11			109	193	
07/E7										37	S			61	103	Н
08/E8										9	H			00	18	
09/E9										7	Н			4	7	
SUB TOTAL		251	20	30		96	427	Н		1128	4 5	18		297	1488	М
GRADE AVG	0.00	03.6	04.2	04.1	0.00	03.5	03.7	03.0	E0.0	E4.1	E5.2	E4.2	E0.0	E5.7	E4.5	E4.7
Wl		2					2									
W2		4					4									
W3		2					2									
W4		7					7									
W5																
UNK																
SUB TOTAL		15					15									
WARRANT AVG	W0.0	W2.9	W0.0	W0.0	W0.0	W0.0	W2.9	W0.0								
TOTAL		266	20	30		96	442	\leftarrow I		1128	45	18		297	1488	m

DEFENSE	VER	
OF	1POF	M.
INI	MAR	CENTER
ARTMENT	ISE	CE
DEPA	DEFEN	DATA

AS OF SEPTEMBER 2005
RUN NOVEMBER 01, 2005
REPORT A4 PAGE 5

	USCGR		1	М	12	12		1			29	E4.3									29
	TOTAL	6	51	385	196	2614	578	210	22	9	4842	E4.8									4842
	USAFR			4	372	2381	523	198	18	М	3499	E5.2									3499
ED	ANG											во.о									
-ENLISTED-	USMCR			2							7	E3.0									7
	USNR	6	51	374	581	221	50	6	4	т	1302	E3.9									1302
	USAR			ιΩ	14	12	ស	М			39	E4.7									39
	ARNG											E0.0									
	USCGR			4	т	1					∞	03.6								W0.0	00
	TOTAL	21	345	9401	5099	918	112	23	7		15926	03.4	н	16	11	9			34	W2.6	15960
	USAFR	12	294	7934	3481	274	00	2			12005	03.3								W0.0	12005
RS	ANG											0.00								W0.0	
OFFICERS-	USMCR		m	528	487	44	8				1065	03.5	1	2	7	4			14	W3.0	1079
	USNR	ß	22	813	1099	598	100				2637	04.0		2		2			4	W3.0	2641
	USAR	4	26	126	32	2	1	21	7		219	03.6		12	4				16	W2.2	235
	ARNG											0.00								W0.0	
i	PAY GRADE	01/E1	02/E2	03/E3	04/E4	05/E5	06/E6	07/E7	08/E8	09/E9	SUB TOTAL	GRADE AVG	Wl	W2	W3	W4	WS	UNK	SUB TOTAL	WARRANT AVG	TOTAL

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 2005
RUN NOVEMBER 01, 2005
REPORT A4 PAGE 6

USCGR		2	m	12	13		2			32	E4.4									CC
TOTAL	16	102	631	1565	2879	771	313	40	13	6330	E4.7									(
USAFR	Н		16	394	2461	632	259	26	7	3796	E5.2									
ANG											E0.0									
USMCR			S	6	9					20	E4.0									
USNR	σ	51	376	595	232	61	14	5	4	1347	E3.9									
USAR	9	51	234	267	180	7.8	40	0	2	1167	E4.1									
ARNG											E0.0									
USCGR			ιΩ	8	П					6	03.6								W0.0	
TOTAL	2 8	365	9563	5269	972	126	23	7		16353	03.4	т	2.0	13	13			49	W2.7	
USAFR	14	299	7975	3519	281	11	2			12101	03.3								WO.0	
ANG											0.00								WO.0	
USMCR		8	535	503	49	Ŋ				1095	03.6	Н	2	7	4			14	W3.0	
USNR	S	22	820	1124	615	101				2687	04.0		2		2			4	W3.0	
USAR	6	41	233	123	27	0	21	7		470	03.6	7	16	9	7			31	W2.6	
ARNG											0.00								W0.0	
PAY GRADE	01/E1	02/E2	03/E3	04/E4	05/E5	06/E6	07/E7	08/E8	09/E9	SUB TOTAL	GRADE AVG	Wl	W2	W3	W4	WS	UNK	SUB TOTAL	WARRANT AVG	

	W	White			8lack			Amer I	Amer Indian/AK Natv	Vatv		Aslan	U		- Natv HI,	Natv HI/Oth Pac Isl	Isl	Α	All Other Races	aces		Un	Unknown			Total	_	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	E.	Unk	k Tot	Σ	ш	ak E	Tot	Σ	F Unk	Tot	Σ	ш	Ę,	Tot	Σ	E CP	Tot	Σ	u.	Au	Tot	Σ.	ž	Tot	Σ	ட	훔	Tot
Alabama 10	1002 64		1066	143	36		179	4		4	00	2		10								10 2	(a)	12	1167	104		1271
Alaska 2			257	∞	e		11	7		7	8	-		4								3		4		41		283
Arizona 4	474 54		528	13	-		14				80	2		10							.,	59 62		35	524	63		287
Arkansas 6	629 56		685	79	31		110	4		4	4			4								2		2		87		802
California 10	1046 133		1179	88	25		114	9	_	7	87	14		101							1	18		128	1338	191		1529
Colorado 4	436 58		464	12	3		15	2		5	2	-		9							.,			24		99		544
Connecticut 3	352 36		388	15	က		18				2			2										17		41		419
Delaware 1	187 26		213	26	7		33				3			3										1	224	36		260
n D.C.	131 20		151	88	22		146				2	-		3								7 3		10		81		310
	869 107		926	85	18		103		-	-	=	2		13							4			52	_	133		1145
Georgia 6	671 62		733	108	39		147	2		2	9	2		8							•			20		109		910
Guam	5 2		7	3			8					_		-							1~			81		11		92
Hawaii	93 10		103	2	4		6				140	15		155							•			72		33		339
Idaho 3	349 35		384	2	-		3	_	_	2	-			-										9	358	38		396
	634 67		701	65	28		93	2		2	12	3		15							.,		_	25		103		836
Indiana 8	849 89		938	41	6		20	2		2	6	2		1										17		105		1018
lowa 6	696 82		778	3	-		4	2		2	80			8								2		2	711	83		794
Kansas 5			575	19	6 0		27	8	3	9	2			2								2		2	552	63		615
Kentucky 5	527 42		569	24	4		28	-		-	3	3		9								3		3		49		209
Louisiana 7	706 54		260	118	33		151	ဗ		3	2			2								13 3		16		06		932
Maine 2	215 26		241		*		**				-			-								-		_		27		244
Maryland 5	541 62		603	101	40		141	-		-	18	2		20								13 4		17		108		782
Massachusetts 5	566 56		622	22	10		32				7	2		6							•	14 4		18		72		681
Michigan 6	618 79		269	42	17		59	4		4	ъ	2		7								10		10		86		777
Minnesota 8	887 125		1012	18	9		24	-	-	2	10	-		11								9		7	922	134		1056
Mississippi 8	813 41		854	123	25		148	8	_	4	2			2								6 1		7		68		1015
Missouri 7	737 71		808	35	7		46	4	_	2	6			6								7 3		10		98		878
Montana 2	280 39		319					-	3	4	2			2								-		2	284	43		327
Nebraska 3	337 30		367	10	-		*-	2		2	3	-		4								4		4		32		388
Nevada 1	186 26		212	1			*	8		3	9	-		7								10		1		28		244
New Hampshire 2	212 22		234	-			4+				2			2											215	22		237
New Jersey 5	502 48		550	45	21		99	2		2	16	7		23							.,	24 5		29	589	81		670
New Mexico 3	307 38		345	9	2		8	9	_	7	2	-		9								3		17	338	45		383
New York 8	863 90		953	68	21		89				53	-		30							.,	25		30	985	117		1102
North Carolina 7	759 66		825	98	23		121	80	-	6	9	3		6								10 3		13		96		276
North Dakota 2	266 43		309	-	-		2															2		2		44		313
Ohio 8	832 75		206	53	13		99	-	2	8	80	2		10								7 2		6		94		995
Oklahoma 5	537 52		589	29	7		36	16	9	22	7	-		80								3 2		22		68		099
Oregon 5	590 65		655	7	-		80	-		1	14	-		15								11		12	623	68		691

Strength by Race, Sex, and Unit State/Terrkory
Selected Reserve Strength
Army National Guard - Officers

		Wh	ite			8lack			Amer		Natv		-	Asian Natv HI/Oth Pac Isl All Other Races Unknown		Nat.	v HI/Oth	Pac Isl		All	Other Ra	3Ces		n	Inknown				rotal	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
	Σ	ш	Unk	Tot	Σ	T	Unk	Tot	Σ	F Unk	k Tot	Σ	т.	Unk	Tot	Σ	ட	Unk	Tot	Σ	T.	Unk	Tot	Σ	U I	Unk To	Tot	Σ	F Unk	k Tot	+
Pennsylvania	1322	107		1429	41	=		52	-			10) 1		=									15	೮		18 138	1389 13	122	1511	_
Puerto Rico	378	45		423	7			7					_		_								1	123 1	12	15	135 50	508	58	296	10
Rhode Island	283	34		317	7	_		80				4	1		2									00			8 3(302	36	338	m
South Carolina	723	44		191	119	32	1	151				3	3 1		4									9	4		10 8	851 8	81	932	2
South Dakota	328	41		369	2			2	8	-	7	1 3	3 1		4									-			1 3	337	43	380	0
Tennessee	808	74		883	50	11		61	-	-	2	۲.	_		-									4	2		96	864 8	89	953	3
Texas	1243	129		1372	91	30	1	121	10	_	9	5 19	3		23									45	3	7	48 14(1403 16	167	1570	0
Utah	663	20		713	4			4		_		1 3	3 1		4									25	೮	. 40	28 69	695	92	750	0
Vermont	302	40		342	2			2	_		-	1 1	1		2									_			1 3	307	41	348	m
Virgin Island	4	2		9	48	30		78																-			-	53	12	85	10
Virginia	602	68		777	29	25		95	9		9	3 16	5 2		18									7	ю		12 8(805 10	100	905	2
Washington	512	75		587	37	8		40	9	-	7	7 27	9 2	,-	33									32	_	. ,	33 6	614 8	86	700	0
West Virginia	437	36		473	11	2		13	-		+-	_	_		_									3			3 4	452	39	491	_
Wisconsin	581	83		664	00	4		12	_	2	67	3	6		00									4			4 6	602 8	89	691	_
Wyoming	188	27		215	2			2	-	-	2	2 2	5		2									-			1		8	222	2
Overseas																															
Ships																															
Unknown																															
Total 2	28930	2994	6	31924 2	2113	099	27	2773 1	121	30	151	562	2 95		657								đ	904 14	145	104	1049 32630	30 3924	4	36554	**

6134 775 2549 5174	L.	Unk Tot	Σ	L	New Year	Į.	Σ	Aul I	Tot	Σ	L	Unk To				-	:	ш	I half	Tot	Σ	F Unk	k Tot	Σ	L	July	
6134 775 2549 5174 8347						5	:			Ε			Tot	L	Š	Tot	Σ									5	Tot
775 2549 5174 8347	538	6672	2 2332	762		3094	21	4	25	24	£	(*)	S.							9		_	72	2 8572	1326		9898
2549 5174 8347	119	894				100	351	46	397	51	6	09	0,2							ę	69 12	5	81				1532
5174 8347	390	2939	9 154			192	120	57	177	46	80	47	Ä							55		5	584	4 3377			3946
8347	492	5666	9901 9	319		1385	56	9	32	23	-	.4	54							4		7	Σ,	0 6332	825		7157
	1340	9687	7 1197	279		1476	06	12	102	191	146	6	17							1531		4	1758	8 11956	2004		13960
1837	258	2095	5 105	5 24		129	13	2	15	21	6	.4	54							16		*	187	7 2136	314		2450
1859	588	2158	8 289			374	2	-	က	33	3	4-3	98							4.0		2	181	1 2322	430		2752
654	93	747	7 280	100		380	4	2	9	10	2	-	12							67		₩	38	8 982			1183
125	53	154	4 530	250		780				9	8		9							'4		0	33	3 681	292		973
5761	775	6536	6 1150	385		1535	2	3	2	59	13	,	72							8		_	395	5 7316			8543
3911	410	4321	1 2910	825		3735	15	2	17	51	10	¥	31							100		gr.	118	8 6987	1265		8252
13	-	14	4 2	_		2				21	9	.4	34							99		61	727	7 641			191
364	2	428	8 69	10		79	2		2	1385	189	157	14							48		2	556	5 2301			2639
2223	240	2463	3 20	-		21	15	2	20	10	2	4-	12							41)		*	59	9 2323			2575
5781	963	6744	814	259		1073	15	-	16	29	£	-	8,							41		6	505	5 7093			8416
8057	1053	9110	909 0	186		792	13	2	15	40	14	447	Ä							ų.		gn	75	5 8783	•		10046
5732	817	6549	9 72	19		91	13		13	09	=	2	11							(*)	35 7	7	42	2 5912			9929
3861	397	4258		29		368	36	9	42	56	9	(1)	12							e.		3	76				4776
4899	200	5399	9 294	69		363	13		13	19	3	.4	22							(*)		υ Q	42				5839
4891	209	5400	1907	629		2486	80	2	10	37	6	4	16							¥		₹7	80	_	_		8022
1488	167	1655	5 9	2		7	7	_	00	10	-		_										w				1693
2256	263	2519	9 1223	400		1623	9	2	œ	73	14	w	77							7	74 17	4	91				4328
3574	470	4044	4 334	99 1		399	8		က	45	9	4)	51							30		_	365	5 4260			4862
5729	824	6553	3 676	152		828	34	6	43	41	6	4	14							ę	69 13	3	82	2 6549	1001		7550
7573	1390	8963	3 197	54		251	22	19	76	139	4	18	0,							G)		80	115				9585
4756	310	9909	5 2694	_		3329	22	9	28	21	4	.4	52							W	25 4	T.	22				8477
5379	629	6038	8 346	106		452	44	8	25	32	13	4	18							1		2	88				8299
1827	250	2077	7 7			1	69	14	83	2	S	,	10							-	• •	2	14				2191
2396	405	2801	1 34	9 1		40	=	2	13	13	4		17							(1)		6 0	39				2910
1390	230	1620	0 115	20		135	20	9	26	06	21	11	111							4		3	79				1971
1237	123	1360	11	4		15	က		6	80	2	,	01								6		9)	9 1268			1397
2995	397	3392	906 2	279		1185	7	3	10	83	20	10	13							473		2	558		784		5248
1739	224	1963	3 54	12		99	165	51	216	14	4	,	18							18		_	208	8 2153			2471
5464	642	6106	6 1138	300		1438	19	4	23	147	12	16	65							35	352 63	3	415	5 7120	•		8141
5058	999	5724	4 1928	581		2509	115	22	137	62	14	'	92							12	28 25	22	153	3 7291	1308		8599
2182	439	2621	1 12	2		14	22	16	73	7	φ	,	13							,		_	16	5 2273			2737
7288	912	8200	0 733	1 230		963	18	2	20	55	14	Ð	69							£	66 14	**	80	3 8160	_		9332
4591	540	5131	1 311	81		392	311	61	372	30	80	4-1	88							1		2	98	5 5317	702		6019
4335	495	4830	19 0	7		68	36	4	40	09	10	1	0,							18	197 26	IC.	223	3 4689	542		5231

Strength by Race, Sex, and Unit State/Territory
Selected Reserve Strength
Army National Guard - Enlisted

		Wh	ite	White Black		Black		Α	mer India	Amer Indian/AK Natv	Α.		Aslar	Asian		Natv H	Natv HI/Oth Pac 1sl	c 1sl		- All Othe	All Other Races			Unknown	WN			Total		
	Σ	LL.	Unk	Tot	Σ	U	Unk Tot	Σ	LL	Chk	Tot	Σ	ш	Unk	Tot	Σ	F Ur	Unk Tot	Σ	L	Chk	Tot	Σ	ш	Unk	Tot	Σ	ш	Cak Cak	Tot
Pennsylvania	10068	1303	1	1371	940	239	1179	9 20			20	61	15		92								191	43		234	11280	1600	12	2880
Puerto Rico	3580	295		3875	98	7	93	-			-	-			-								2237	341		2578	5905	643	9	6548
Rhode Island	1399	145		1544	69	13	82	2 5	-		9	10	2		15								09	6		69	1543	173	-	1716
South Carolina	4240	361		4601 2	2501	556	3057	7 10	8		13	40	00		48								70	17		87	6861	945	7	7806
South Dakota	2308	374		2682	10		10	44	21		65	7	-		8								12	2		14	2381	398	2	2779
Tennessee	9902	630		7696	1059	190	1249	91 16	5		21	14	15		53								98	15		101	8241	855	01	9606
Texas	10265	1443	—	1708 1	1738	547	2285	5 24	60		32	105	29		134								1015	138		1153 1	13147	2165	15	5312
Utah	3788	222		4010	31	3	34	30	2		32	43	5		48								103	10		113	3995	242	4	4237
Vermont	2090	215		2305	16	-	17	7	2		6	10	-		11								23	5		28	2146	224	N	370
Virgin Island	15			15	356	213	569	-					-		-								24	12		36	395	226		621
Virginia	3586	409		3995 1	1431	401	1832	19	5		24	92	18		110								114	25		139	5242	828	9	6100
Washington	3964	526		4490	378	89	446	5 52	6		61	217	48		265								380	76		456	4991	727	4)	5718
West Virginia	3160	320		3480	105	12	117	7 2	6		10	8			60								15			15	3285	335	(F)	3620
Wisconsin	5161	1035		9619	157	37	194	1 21	6		30	54	12		99								47	6		56	5440	1102	9	6542
Wyoming	1140	159		1299	17	9	23	3 12			12	6	-		4								17	11		28	1189	177	*-	1366
Overseas																														
Ships																														
Unknown																														
Total 20	206034 2	26130	23	232164 33	33864 94	9503	43367	, 2026	449		2475	4375	818	4/	5193								11488	1936	1	13424 25	257787 3	38836	296	296623

Strength by Race, Sex, and Unit State/Territory
Selected Reserve Strength
Army Reserve - Officers

4000		White				8lack		Ame	r Indian/	 Amer Indian/AK Natv 		A	Asian		Na	Natv HI/Oth Pac Isl	Pac Isl		All 0	All Other Races	5		Unknown	UMC			- 1003		:
	Σ	<u>ا</u>	Unk Tot	Σ.		F Unk	Tot	Σ	ш	L Yes	¥	Ψ.	Zak Zak	Tot	Σ	L.	Unk	Tot	Σ	F	Tot	Σ	ш	Sh	Tot	Σ	u.	Unk	Tot
Alabama	932 18	186	1118	8 297	7 192	2	489	7				9		23	-	-		2				46	19		92	1302	402	-	704
Alaska	50	38	88	60	2	4	9	-	-		2	5 1	_	9	-			-				က	4		7	62	48		110
Arizona	251 7	92	327	7 24		12	36	2	-			7 6	*	13		2		2				21	4		25	305	101		406
Arkansas	356	94	450	0 68		49	117	-	2				_	12								20	7		27	453	156		609
California	1260 32	320	1580	0 179		66	278	7			•	178 51	_	229	11	က		14				119	31		150	1754	504	2	2258
Colorado	370 12	124	494			19	41	-	-		2	5 4	_	6	က	က		9				13	00		21	414	159		573
Connecticut	141 3	38	179	9 15		11	26						~	7	-			-				2	2		7	166	54		220
Delaware	21 1	16	37	9 /		16	22					-		-		-		-				-	-		7	59	34		63
Washington D.C.	711 23	231	942	2 108	8 126	9	234	က			3 2	21 7		28	2	2		4				26	17		43	87.1	383	-	1254
Florida	945 19	191	1136	6 107		78	185	40	-		6 1	9 3	_	22	2	က		2				99	15		81	1144	291	-	1435
Georgia	1229 33	335	1564	4 393	3 335	Q	728	7	4		11 3	34 7		41	7	ღ		10				79	32		111	1749	716	2	2465
Guam	-			1 2	2		2					2		2	60	က		7				9	-		7	19	4		23
Hawaii	310 8	87	397	7 38	8 18	80	26	က	-		4 8	84 20	_	104	32	1		43				32	6		44	502	146		648
Idaho	40	13	53	3	_	_	2	-			-	-		-												43	14		24
Illinois	729 11	114	843	3 112			179	က			3 2	23 5		28	-			-				17	13		30	885	199	_	084
Indiana	7 297	20	367	7 48	8 21	<u></u>	69	-			_		_	7								6	4		13	361	96		457
Iowa	243 6	99	309	6 6		4	13	-			_	2 3	-	S								2	က		2	257	92		333
· Kansas	400 10	109	509			30	78	9			3		-	13		-		-				16	4		20	477	147		624
Kentucky	582 11	110	692	2 64	4 42	2	106	4			4	9	_	10	1			-				o	2		1	699	155		824
Louisiana	287 5	22	344	4 120	0 62	5	182	-			-			7	-			-				1	က		14	425	124		549
Maine	13	9	19	9	_	-	2																			14	7		21
Maryland	695 12	128	823	_	3 102	į,	260	3	-		4 2	23 5	10	28	7			7				34	10		4	920	246	_	1166
Massachusetts	468 15	158	626			19	45	2			2	3		3	2	-		က				თ	6		18	202	190		269
Michigan	229 5	22	284			39	92							2	2	-		က				က	2		10	290	66		389
Minnesota	633 16	163	962	6 53		38	91	2	-		3 1	10 4		14	-	-		2				17	7		24	716	214		930
Mississippi	175 2	28	203	3 84		46	130					-		-								-			-	261	74		335
Missouri		239	855	5 88		20	138	2				10 9	-	19	-			-				16	4		20	736	302	_	038
Montana		22	98	9	_	1	2	2			2															29	23		06
Nebraska		32	202	2 1.	_	2	13	2			2	2	•	2	2			2				9	-		7	191	37		228
Nevada	13	9	19	6	**	3	7								-			-				-			-	19	თ		28
New Hampshire	67 1	=	78		_		-															2			2	20	=		81
New Jersey	415 7	9/	491	1 74	4 44	4	118				-	14 5	10	19	2	-		က				17	o		56	522	135		657
New Mexico	33	19	52	2 1	_	5	9					-		-								6	-		4	38	25		63
New York	1009 24	248	1257	7 166	_	2	311	2	2		7 3	31 11	_	42	2			r2				82	51		133	1298	457	-	1755
North Carolina	714 17	173	887	7 158		91	249	-	9			2 6	,-	18	2	2		4				27	16		43	914	294	_	1208
North Dakota	22 1	4	36	ec.																						22	14		36
Ohio	453 10	106	559	9 47		47	98	က			m	8	_	Ø	-			-				o	4		13	521	158		619
Oktahoma		52	345			20	71	10	-		11	7 3	-	10	-			-				15	4		19	377	80		457
Oregon	68	12	80	4	**		4	2	-		60	-		-	-			-				3	-		4	79	14		93

Strength by Race, Sex, and Unit State/Territory
Selected Reserve Strength
Army Reserve - Officers

White Black Amer Indian/AK Naty	Black		Amer Ir	rdian/AK Natv			Asian		Natv	HI/Oth Pa	c Isl	Natv HI/Oth Pac Isl All Other Races	Other Ra		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Unkr	Unknown		9 9 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Total	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Unk Tot			Σ	F Unk	Tot	Σ	F Unk	Tot	Σ	F Unk	k Tot	Σ	J.	Unk Tot	Σ	ш.	Unk	Tot	Σ	u.	Unk Tot
172	172		2		2	23	2	25	2	-	e				30	1-		4	1095	259	1354
48 1	48 1	-			-	3	1	4							76	18		94	406	137	543
15	15					_		_							1			-	119	14	133
159 1	159 1	~			_	2	1	9	2		2				10	3		13	481	113	594
1 1	1 1	-			-														28	2	30
104 1	104	4-		_	2	80	2	10							2	2		7	329	135	4
379 7	379 7	7		2	12	53	15	89	60	3	11				107	35		142	1818	599	2417
18 1	18 1				-	11	9	17	2	2	4				80	4		12	413	136	549
																			6	2	11
448 7	448 7	7		-	80	42	11	53	7	1	60				49	15		64	1726	481	2207
72 4	72 4	4		2	9	30	17	47	7	2	6				28	13		41	849	304	1153
80	80														2	3		2	133	26	159
42 1	42 1	_		4	2	2	2	7		2	2				φ			9	473	169	642
																			3		
92 4		4			2	15	5	20	10	4	14				19	9		25	626	142	768
35	35					4		4	_						ις	2		7	218	43	261
6076 118		118	(1)	34	152 7	764 2	238	1002	138	54	192				1095	410		1505 2	28175	8760	36935

Strength by Race, Sex, and Unit State/Territory
Selected Reserve Strength
Army Reserve - Enlisted

e e ner		- White -				8lack		Am	er Indian,	Amer Indian/AK Naty -			Asian		Natv	Natv HI/Oth Pac Isl	c Isl	***************************************	All Other Races	sces		un	Unknown			Total		
	Σ	F UK	بر Tot	Σ		F Unk	Tot	Σ	ட	Unk	Tot	Σ	F Unk	Tot	Σ	- I	Unk Tot	Σ	T.	L AR	Tot	Σ	- Unk	Tot	Σ	u.	Prk	Tot
Alabama	2808 628	80	3436	3 2317	1451	_	3768	17	6				2	78	4	4	~	8			3,			141	5297	2160		7457
Alaska	135 52	12	187	11	11	_	22	80	8		11 20	20 10	0	30	9		9	9				5 3		80	185	62		264
Arizona	1003 245	15	1248	3 112	2 42	~	154	26	6				0	64	9	m	-1	6					5	104	1270	344		1614
Arkansas 2	2422 568	38	2990	(697	7 397	4	1094	8	15				3	51	2	9	1	_			51		_	126	3295	1026		4321
	4753 1379	6,	6132	914	413	~	1327	37	22		•		6	1368	98	16	102	5			86		"	1073	7716	2345		1900
Colorado	1196 291	Ξ	1487	149	9 61	_	210	80	7		15 2		₹*	40	12	3	#	2						103	1470	400		1870
Connecticut	467 110	0	211	110) 59	•	169				-		2	15	-		,-	_			7		~	28	635	183		818
Delaware	87 2	27	114	1 94	95 1	10	150					-		-	2	-	.,	3						80	189	87		276
Washington D.C.	194 7	75	269	124	154	-	278	3	2		5		1	25	-	-	-4	5						35	352	262		614
Florida	2431 603	33	3034	1125	568	~	1693	15	3		18 4		2	29	10	-	+	_			ਲ		_	505	4008	1320		5328
Georgia 1	1638 353	53	1991	1946	3 1277	4	3223	14	2		19	36 12	2	48	89	7	*	•			7		_	161	3749	1708		5457
Guam	4	6	17	6)	3 1	_	4	-			4,		"	74	193	63	256	3			<i>v1</i>		~	34	301	85		386
Hawaii	347 100	00	447	101	1 55	10	156	4	4		8 45		23	809	344	94	436	3			1		"	133	1395	395		1790
Idaho	346 3;	32	378	3	3	٥.	80	-			-		2	1	9		4/	2						11	377	37		414
Illinois	2405 447	17	2852	812	2 427	4	1239	80	2		10 8		_	101	9	2	Ŧ	_			×		_	268	3515	996		4481
Indiana	1794 352	52	2146	333	3 145	10	478	12	-		13 2		3	28	3	2		2			47		•	72	2215	527		2742
lowa	1606 338	82	1944	16 1	7 34		131	9	က		6		60	25		4	7	₩.			,		8	48	1768	393		2161
Kansas		12	2738			10	415	12	+		23 4		3	90	8	-	3,	6			_		_	85	2601	729		3330
Kentucky	2123 335	32	2458	519	3 239		758	9	4		10 ,		wi*	25	2	က	~	80			4		10	63	2722	900		3322
Louisiana	615 141	11	756	3 781	524		1305	9	9		6		wit	19	-	2	***	3			4		~	53	1458	687		2145
Maine	375 5	69	434	1 14	-	_	15	2			2		_	3									~	9	397	63		460
Maryland	1822 401	7	2223	3 1114			1680	9	3		6		8	131	10		10	0			-		"	164	3163	1054		4217
Massachusetts 1	1753 414	14	2167	7 265	5 125	10	390	2	2		4		3	79	2		.4	2			_		"	95	2147	280		2737
Michigan	1679 315	15	1994	355			520	80	4		12 1		₹#	22	ဗ	-	4	₩.			4		_	24	2109	200		2609
Minnesota	3727 955	32	4682	477	7 240	_	717	28	14		42 8		₩.	116	6	2	14	₩.			4/		٥.	63	4374	1260		5634
Mississippi	399 4	45	444	1 904			1310	4			4		3	10	2		2	2			~		_	22	1334	458		1792
Missouri	2523 566	96	3089	9 442	254	_	969	19	7				₹Ť	41	10	2	#	2					_	66	3093	873		3966
Montana	460 104	A	564	1 10) 6		16	22	9		28	3		3	-	2	**	3					~	7	501	120		621
Nebraska	858 200	00	1058	1 71	1 29	ć	100	2	-		9		wit .	21	ဗ	-	4	₩.			•			18	972	235		1207
Nevada	174 4	48	222	41	17	_	58	2			2 ,	21 6	2	27	9	-	, -	_					~	13	254	75		329
New Hampshire	627 9	93	720	37	4)		42	-			-		3	15							. 4	20 6	"	26	269	107		804
New Jersey	954 215	15	1169	9 623	341	_	964	က	2		3		2	88	თ		31	6			2,7			285	1867	633		2500
New Mexico	299 81	11	380	24	10	_	34	22	15		37		_	4							• •		•	47	387	115		502
New York	3427 756	92	4183	3 1307	7 745	10	2052	10	8		18 15	91 52	2	243	12	4	16	50			96	03 196	10	799	5550	1761		7311
North Carolina	1631 354	Ā	1985	1143	8 699		1842	37	17		54		3	41	80	2	7	0			¥		_	148	2954	1126		4080
North Dakota	152 6	09	212	2	٠.		2	11	4		15	4	_	2	-			_				2		2	172	65		237
Ohio	2820 531	==	3351	497	7 258	~	755	7	4		11 2	27 4	₽	31	2	2		4					10	74	3414	815		4229
Oklahoma 1	1226 265	15	1491	269	3 142	٥.	411	72	13		85 2	20 7	₩	24	4	-	47	10			-47	51 19	•	70	1642	444		2086
Oregon	259 48	18	307	18	w.	_	19	-			-	4	50	20	7	က	¥	0			,			16	312	61		373

Strength by Race, Sex, and Unit State/Territory
Selected Reserve Strength
Army Reserve - Enlisted

10000		Wh	White Black Black			Black	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	An	ver Indian,	/AK Natv			Asian			Vatv HI/O	th Pac Isl	Natv HI/Oth Pac Isl All Other Races	All	Other Rac	es		1	Unknown	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Total	
	Σ	ட	Unk	Tot	Σ	F Unk	k Tot	Σ	ш	Sk	Tot	Σ	U F	Unk Tot	Σ	ш	Unk	Tot	Σ	F	Unk	Tot	M	F Unk	k Tot	Σ	u.	Unk	Tot
Pennsvlvania	4999	1037	09	96036	985	471	1456	10	7		17	2/8	17	69	e0	m		=======================================				130	0 46	£C	176	6208	1581		7789
	2094	361	24			58	181		-		2	9			6 1			_				913	3 161	_	1074				3719
Rhode Island	247	52	2	299	31	16	47	-	-		2	00	2	+	10							2	23 4	₩	27	310	75		385
South Carolina	1058	198	12	1256 110	1169 6	699	1838	13	2		15	27	7	34	4 3	6		9				4	42 20	0	62	2312	668		3211
South Dakota	285	20	3	335	9	2	80	9	S		11	-			_								3		3	301	22		358
Tennessee	1610	297	19	7 2061	705 34	385	1090	22	2		10	30	3	8	33 6	+		7				6	35 16	5	51	2391	707		3098
Texas	5404	1263	99	6667 15	507 78	780	2287	41	23		64	126	47	173	3 19	11		30				629	9 195	5	854	7756	2319		10075
Utah	1748	410	21	2158	87	30	117	30	13		43	44	16	09	0 27	5		32				61	1 12	2	73	1997	486		2483
Vermont	118	11	1	129	2		2																1		-	121	1		132
Virgin Island																													
Virginia	1811	399	22	2210 15	1525 80	862	2387	13	7		20	61	24	80	85 12	9		48				129	9 55	2	184	3551	1353		4904
Washington	2491	701	31	3192 2	296 1:	139	435	39	21		09	217	79	296	6 57	17		74				145	5 57	7	202	3245	1014		4259
Wisconsin	1504	213	17	1717 13	121	40	161	9			9	14	-	—	15 1			-				2	22 2	2	24	1668	1 256		1924
West Virginia	2324	609	29	2933 2	247 1	110	357	13	00		21	46	5	51	1 6	2		00				9	96 16	9	82	2702	750		3452
Wyoming	28	10		38				-	_		2															29	11		40
Overseas	572	116	9	688 2	243	49	292	9	2		11	51	5	56	6 265	73		338				121	1 23	3	144	1258	271		1529
Ships																													
Unknown	64	1		75	7	00	15	-			-	2	-		3 69			69					4		4	147	20		167
Total 80	80102 17	17869	97971	71 25188	88 13690	06	38878	999 1	302		368	3527 1	1031	4558	8 1272	364		1636				6236	6 1823	9	8059	116991	35079	1	152070

Strength by Race, Sex, and Unit State/Territory
Selected Reserve Strength
Navy Reserve - Officers

		White	61			8lack		Α	mer India	Amer Indian/AK Natv			Aslan		N	Natv HI/Oth Pac Isl	Pac Isl -		All (All Other Races	5		Unknown	UMC		0 5 1 8 8 5 1 8 8 8 8	Total		
	Σ	щ	Unk Tot	ot M		F Unk	Tot		LL.	Chk	Tot	Σ	F Chk	k Tot	Σ	ш	Unk	Tot	Σ	F Unk	Tot	Σ	ш	Unk	Tot	Σ	ш	Onk	Tot
Alabama	85	23	108	18		6	13	-			-								2		2	9			9	86	32		130
Alaska	21	4	2	25 1	_		-	₩.			+		-	-								2	2		4	25	7		32
Arizona	84	26	110	10 3		2	2	₩.	-		2	2		2	-			+	-		-	15	80		23	107	37		144
Arkansas	20	4	2	24					-		-											ıc.			2	25	2		30
California	1403	268	1671	11 71		23	94	3	4		7 1		19	132	2	-		9	39	9	45	314	75		389	1948	396	23	2344
Colorado	182	58	211	11 6	,-		9	2			2	2		2	-			-	4	-	5	26	8		58	223	33	.4	256
Connecticut	82	10	6	92 2		-	3					2	-	3					2		2	10	2		12	86	14	•	112
Delaware	19		+	19 2	۵.		2					2		2								2			2	25			25
Washington D.C.	1224	188	1412	12 76	5 24	4	100	9			9	45	7	52	3	-		4	24	4	28		27		163	1514	251	17	1765
Horida	882	189	1071			25	80	2			2	13	2	18	-			+	17	3	20		28		126	1068	250	13	1318
Georgia	338	43	381	31 34		16	20						3	10					80		00	49	3		25	436	99	•,	501
Guam	3			3																		+			-	4			4
Hawaii	152	20	172	72 2	٥.	_	3	2	_		3	30	9	36	-			+	ιΩ		5	28	13		41	220	41	.,	261
Idaho	22	S	2	27																		4	2		9	26	7		33
Illinois	313	71	384	34 16		6	25					12	_	13					9	4	10	43	11		54	390	96	4	981
Indiana	63	‡	7	74 3		2	5					2		2					3		3	9			9	11	13		06
Iowa	39	7	4	46 2	C .		2												-	-	2	4	2		9	46	10		26
Kansas	15	2	2	20 1	_		-												_		-		-		-	17	9		23
Kentucky	34	15	4			_	3															7	-		80	43	17		90
Louisiana	483	51	534	(-)		19	53	4	-		S	7	_	80	-	←		2	80	2	10	32	10		45	569	85	•	654
Maine	182	18	200		_		3					-		-					-	-	2	1	2		16	198	24	(A	22
Maryland	266	94	360	30 20	,	13	33	3			3	4	4	80		+		-	10	2	7	42	13		22	340	127	4	467
Massachusetts	88	18	106	9(-	2	2					4	_	2	-			-	-		-	12	-		13	106	22		128
Michigan	139	15	154	4 6		2	80	-			-	2	-	3					-		-	23	6		56	172	21		193
Minnesota	141	24	165	5 4	_	_	ιO					9		9					_		-	6	3		14	161	30		161
Mississippl	26	13	9	69 4	_	9	10		-		-								-		-	ιΩ	ಣ		80	99	23		89
Missouri	183	20	233	33 8		2	13					10	_	9					-	-	2	22	2		24	219	29	14	278
Montana	13	2	-	15				-			-												3		3	14	2		19
Nebraska	92	=	80	87 2	٠.		2					_		-					-		-	6			6	88	=		100
Nevada	28	7	9	65 2		3	KO.	-			-	9		9						2	2	12	-		13	42	13		95
New Hampshire	19	3	2	22																		2	-		3	21	4		25
New Jersey	132	21	15	153 6		2	80	-			-	4		4					-		-	26	4		30	170	27		197
New Mexico	37	15	ις)	52				-	-		2											7	3		10	45	19		64
New York	258	20	308	18		9	24					10	4	14					7		7	45	œ		53	338	89	4	406
North Carolina	170	54	224	24 12		7	19	-			-	3		3					ro.		S)	21	9		24	212	25		92
North Dakota	12	3	-				2															-			-	15	3		18
Ohio	190	34	224	11		4	15	-	-		2	9	_	7					6	-	10	22	-		23	239	42		281
Oktahoma	39	13	C)	52 5	10		ιΩ					-		1								-	2		က	46	15		61
Oregon	19	21	80	32 2	0:		2					2	2	4								10	-		=	22	24		66

Strength by Race, Sex, and Unit State/Territory
Selected Reserve Strength
Navy Reserve - Officers

					-	Black		Amer	Amer Indian/AK Natv	Natv		As	Asian		Natv	HI/Oth Pa	Natv HI/Oth Pac Isl		All Other Races				Unknown			Total	Jeq	
	Σ	F Unk	ak Tot	Σ	IL.	n. Tu	Tot	Σ	F Unk	k Tot	Σ	u.	nk Pi	Tot	Σ	r Unk	ık Tot	Σ	ш.	Unk	Tot	Σ	T.	Unk Tot	λ	Tr.	Unk	Tot
Pennsylvania	408	14	449	9 16	_		17	~		_	6			e	2		2	00	-		6	48	S	2	53 486	3 48		534
Puerto Rico	2	-	(-)	3																					2	2 1		6
Rhode Island	294	44	338	3 7	_		00	_		~	4	_		2				2			2	32	2	3	37 340	51		391
South Carolina	96	19	115	5 7	5		12	_		4	_			-				2			2	60	2	2	20 125	5 26		151
South Dakota	4	2	9	-																						4 2		9
Tennessee	172	51	223	3 20	4		24	4		_	_	_		2				4	-		2	26	80	8	34 224	4 65		289
Texas	870	130	1000	0 41	14		55	2		2	18	9		24	-		1	10	7		17	79	13	6	92 1021	1 170		1191
Utah	40	6	49	1	_		2				-	-		2								-	2		3 43	3 13		99
Vermont	00	2	13	~								-		-												8 6		14
Virgin Island																												
Virginia	1121	217	1338	3 58	27		85	9	2	80	25	80		33	-		1	14	4		18	138	39	177	7 1363	3 297		1660
Washington	465	7.5	540	13	4		17	2		2	15	2		17	4		4	10	4		14	53	18	71	1 562	2 103		999
West Virginia	11	2	13	3 1			_															2			2 14	4 2		16
Wisconsin	99	18	8	1 3			೯				2			2								-			1 72	2 18		06
Wyoming		-	-	1			-															-			1 2	2 1		3
Overseas	09	14	74	1 2			2				2			2								15	2	2	20 79	9 19		86
Ships	69	2	71	7	_		00				3			8				2			2	7	-		8 88	9 4		92
Unknown	143	15	158	9	3		12	~		7	2			2	-		_	4	-		2	22	2	2	24 185	5 21		206
Total 11	11413 2	2081	13494	4 605	244		849	47	13	09	372	78		450	23	4	27	211	46		257	1511	347	1858	8 14182	2 2813		16995

Strength by Race, Sex, and Unit State/Territory
Selected Reserve Strength
Navy Reserve - Enlisted

As of September 2005 Report A5 Page 11

--- Total -

-- Unknown --

-- All Other Races -

-- Natv HI/Oth Pac Isl --

- Asian --

-- Amer Indian/AK Natv

-- 8lack ---

-- White --

	Σ	F Unk	Tot	Σ	r Unk	k Tot	Σ	F Ch	Tot	Σ	F Unk	Tot	Σ	r Gk	Tot	Σ	T.	Lek T	Tot	<u>Σ</u>	ž	Tot	Σ	r Unk	k Tot	
Alabama	571	70	641	213	92	305	2		2	=	-	12	-		-	36	9	7			_	25	855	173	1028	
Alaska	31	11	42		3	3	2	2	4	2	-	೯				2	-					-	38	18	99	
Arizona	554	138	692	48	16	64	6	80	17	58	5	34	-	•	2	23	8	'4	26 57	7 9	_	99	721	180	901	
Arkansas	117	18	135	30	6	39	2		2	2		2				2						2	157	28	185	
California	4010	1027	5037	728	318	1046	88	34	123	855	164	1019	49	21	70	205	43	24				784	6545	1782	8327	
Colorado	448	126	574	47	21	89	1	2	13	12	ĸ	17		-	-	18	3	'4			_	39	562	171	733	
Connecticut	241	37	278	28	10	38	2		2	4	2	9				9	3				•	7	286	72	340	
Delaware	46	13	99	14	S	19	-		-	-		-				-						-	64	18	82	
Washington D.C.	549	182	731	289	166	455	9	3	6	38	12	20		2	2	23	60	***				62	954	386	1340	
Florida	2443	694	3137	737	402	1139	26	80	34	72	22	96	7	2	6	88	36	1,		0 87		367	3654	1251	4905	
Georgia	732	140	872	538	283	821	9	9	12	14	4	18	-		-	27	60	• •				82	1378	466	1844	
Guam	3	-	4	-		-																-	4	2	9	
Hawaii	194	74	268	37	24	61	3	2	5	101	38	139	4	4	18	13	5					37	386	160	546	
Idaho	26	36	133	2	_	3	2		2							3	2				_	6	110	42	152	
Illinois	1243	270	1513	289	134	423	37	12	49	9	18	78	12	4	16	31	=	7				101	1757	465	2222	
Indiana	440	92	516	4	10	51	-	2	က		2	2		-	-	9	4	•			-	17	205	86	009	
Iowa	244	47	291	19	S	24	-	-	2	2		2	-	-	2	2	-					11	282	26	338	
Kansas	106	17	123	12	2	14	_	-	2	4	-	ß				-						7	131	21	152	
Kentucky	198	47	245	27	6	36	2		2	2	2	4	-	-	2	4	-				_	7	238	63	301	
Louisiana	973	260	1233	390	226	616	29	4	33	23	60	31	3	2	2	중	16				_	71	1510	529	2039	
Maine	525	113	638	39	12	51	7	4	1	60	Q	14	-		-	7	2					28	809	144	752	
Manyland	209	125	732	176	111	287	60		80	36	4	40	-	-	2	10	3	,-	13 30			35	868	249	1117	
Massachusetts	205	31	236	14	4	18	2		2	80	-	თ				89	-				_	14	248	40	288	
Michigan	202	154	859	110	28	168	10		10	6	2	11	3		3	27	4				_	43	889	226	1125	
Minnesota	508	83	591	43	13	99	7		7	6	8	12				36	10	4			_	15	614	113	727	
Mississippi	315	67	382	120	90	180	60	-	6	60	8	1	-	-	2	7	2				_	21	477	137	614	
Missouri	895	183	1078	133	73	206	9	8	6	16		16	-		-	28	7	.,				36	1108	273	1381	
Montana	120	31	151	7		7	2		2							-	-					9	134	34	168	
Nebraska	223	46	569	80	4	12	3	2	S	2	-	9	-	-	2	2	-					2	247	22	302	
Nevada	205	45	250	32	15	47	9	4	10	34	7	41	2	3	2	6	-			1 4	_	25	309	79	388	
New Hampshire	61	10	7.1	4		4										2						3	70	10	80	
New Jersey	367	5	421	94	24	118	-	2	3	17	2	19	3		3	9	4	•				80	558	96	654	
New Mexico	153	44	197	14	2	19	19	15	34	-	-	2				16	3	,-		3 2		2	206	02	276	
New York	866	177	1175	257	115	372	5	2	7	42	9	48	2	-	3	29	6	.,			_	126	1441	328	1769	
North Carolina	542	140	682	186	35	278	1	5	16	16	8	19	೮		3	21	9	. 4			_	32	804	256	1060	
North Dakota	25	13	67	2		2				2		2				-			-				59	13	72	
Ohio	1043	200	1243	140	89	208	7	-	80	5	2	7	2		2	30	60	49			_	108	1312	302	1614	
Oklahoma	342	82	424	31	28	59	56	10	36	2	2	4		-	-	19	80	.4	27 8	8 5		13	428	136	564	
Oregon	424	111	535	27	7	34	60	2	10	13	4	17	2	-	3	10	-	•				6	492	127	619	

Strength by Race, Sex, and Unit State/Territory
Selected Reserve Strength
Navy Reserve - Enlisted

	White	W	ife		6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	8lack Amer Indian/AK Naty	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Amer In	dian/AK Na	AJ!	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Asiar	٠ا	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Natv H	Asian Naty HI/Oth Pac Isl	[5]		All Other Races	Races			Unknown	u			Total	4 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1
	Σ	L	Unk	Tot	Σ	ī	Unk To	Tot	Σ	F Unk	Tot	Σ	LL.	Unk	Tot	Σ	F Unk	Tot	Σ	LL.	Chk	Tot	Σ	u.	Unk	Tot	Σ	F	Unk	Tot
Donocylvania	1,500	305		1001	216	00	36	300	T.		40	96	u		43	,	-	4	00	-		90	7.7	ac		105	965	440	2205	4
remishrania	0001	200		1691	0 1	36	5		,	, .	<u>.</u>	20	0		74	2	_	1	77	1		07	: :	0 0				0 0	7	2 (
Puerto Rico	62	12		74	ıc	-		9		***	-								2			2	41	00		64	110	22	-	32
Rhode Island	278	53		331	33	80	4	41	1		-	3	3		9		1	-	4	+-		S	38	2		43	357	71	42	428
South Carolina	341	82		423	185	86	28	283	2	1	3	2	2		7	-		-	15	-		16	15	2		17	564	186	7.6	750
South Dakota	83	15		86	3	-		4	1	3	4					-		-	1			-	-			-	06	19	10	109
Tennessee	436	134		920	169	81	24	250	6	_	10	6	-		10	2		2	14	9		20	19	4		23 (658	227	88	885
Texas	2915	741		3656	680	264	76	944 6	66 17	7	83	92	22	-	114	5	3	60	91	14		105	191	58		249 4(4040 11	1119	5159	99
Utah	236	26		292	37	7	7	44	4	_	5	80			60	-		-	5	-		9	13	2		18	304	70	37	374
Vermont	36	00		44	-	-		2		_	-		2		2												37	12	7	49
Virgin Island																														
Virginia	1504	538		2042	587	393	36	980	30 15	2	45	64	25		89	3	-	4	72	30		102	156	78		234 24	2416 10	1080	3496	96
Washington	1174	324		1498	134	37	113	171 20	26 9	0	35	71	24		98	80	5	13	45	6		54	26	28		84 1	1514 4	436	1950	20
West Virginia	116	20		136	7			7	-		-	2			2												126	20	14	146
Wisconsin	421	91		512	38	24	v	62	60	2	2	9	-		7	2		2	15	\$		20	10	9		16	495	129	629	624
Wyoming	54	14		68	4			4				-			-					-		- -	2			2	61	15	1	92
Overseas	133	32		165	17	3	.4	20	1		-	9	4		10	-		-	3	-		4	74	19		93	235	59	26	294
5hips	497	58		526	183	9	118	189 18	18		18	52	-		53	-		-	22	2		24	46	3		49	819	41	38	860
Unknown	1275	187		1462	259	78	33	337 31		3	34	54	13		29	4		4	63	12		75	81	17		98 17	1767	310	2077	11
Total	32679	7634	7	40313 7	7485	3519	11004	94 576	6 194	wł.	770	1872	436	23	2308 14	144 6	9	204	1175	309		1484 2	2633	755	89	3388 46	46564 129	12907	59471	Ε

Strength by Race, Sex, and Unit State/Territory
Selected Reserve Strength
Marine Corps Reserve - Officers

	X	White			Black		Am	Amer Indian/AK Natv	'AK Naty		As	Asian		Natv	Natv HI/Oth Pac Isl	c Isl		All Other Races	Races			Unknown	***************************************	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total		1
	<u>μ</u>		Tot	Σ	F Unk	Tot	Σ	u.	Unk	Tot M		Unk	Tot	Σ	F. UK	k Tot	_	Ľ.	Cuk	Tot	L	. Unk	Tot	Σ	ш	Unk	Tot
Alabama	27		27	-		-															_		-	58			59
Alaska	-		-																					-			-
Arizona	15		15							Ì	_		-								-		-	17			17
Arkansas	8		8																		-		-	4			4
California 3	336 10	-	346	15	4	19	e			3 16	"		16	ю		3	9			9	46		46	425	14		439
Colorado	21 1		22							,	_		-								-		-	23	-		24
Connecticut	4		4																					4			4
Delaware	2		2																					2			2
Washington D.C.	51 4			9	-	7	-			_							-			-	11	_	12	70	9		9/
Florida	57 1		58	S	-	9	-			-											7		7	70	2		72
Georgia	88 3			10		10					_		-								2		2	104	ဗ		107
Guam																											
Hawaii	80		89												-	-								80	-		6
Idaho	3		3																					3			3
	59 4		63	2		2					_		-								4		4	99	4		20
Indiana	9		9																					9			9
Iowa	9		9							_	_		-											7			7
	2		2																					c)			2
			80																		2		2	თ	-		10
Louisiana 2	271 13		284	14		14	4			4 2	~ !		2	-		_					9		10	301	4		315
	18		18	2		2															2		2	22			22
setts	35 3		38	-		-											-			-	8		3	40	೮		43
Michigan	34 1		35	9		9															3		3	43	-		44
	1		12	-		-															-		7	13	2		15
75																							-	-			-
	874 93			45	4	49	12			12 13	3		16	2		2	7	-		80	78 4		82	1031	105	-	1136
Montana	2		2																					2			2
Nebraska	4		co.																					4	-		2
Nevada	4		4																					4			4
hire	2		2																					2			2
New Jersey	25 1		56	-		-															2		2	28	-		29
New Mexico	3		3																					က			3
	70 1			2	-	9					-		2										2	81	3		84
North Carolina 1:	133 6		139	14	_	15	2			2	-		2				e	-		4	3 3	_	9	156	12		168
Dakota																							1		,		i
	24 1		25	3		က															e		m	30	-		31
e.	3		9	2		2	-			-				-		_								7			7
Oregon	12 1		13								_		-								e		6	16	-		17

Strength by Race, Sex, and Unit State/Territory
Selected Reserve Strength
Manine Corps Reserve - Officers

	White	1		Ε.	31ack	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	White Black	dian/AK Nat	2	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Asia	us		Natv	HI/Oth Pa	c Isl		All Othe	r Races		8 8 8 8 8	Unknowi	u		B B B B B B B B B B B B B B B B B B B	Asian Naty HI/Oth Pac Isl All Other Races Unknown Indian	***************************************
ıL	_	Unk Tot	Σ		r Unk	Tot	Σ	unk	Tot	Σ	ш	Unk	Tot	Σ	F Unk	ak Tot	λ	ш	Unk	Tot	Σ	ш.	Unk	Tot	Σ	F UNK	Tot
2		82	-			-	_		←												10			10	92	2	94
-		9	22.2																						2	-	9
		13															_			-	3			೮	17		17
		12	2			2											_			-	2			7	17		17
	4	160	5	_		9	2		2	-			-				3			8	60			8	175	2	180
		4																							4		4
	9	135	16	3		19	_		-	3	_		4				1			_	6	-		10 1	159	11	170
	-	31	-			-				-			-	-			+				-			-	34	_	35
		80																							80		80
		9	196-																						9		9
	2	41	3			ෆ				-			-	-			_			-	2			2	47	2	49
162	2	2868	161	16		177	28		28	45	9		51	on.	-	7	10 25	2		27	227	-	2	238 3201		198	3399

Strength by Race, Sex, and Unit State/Territory
Selected Reserve Strength
Marine Corps Reserve - Enlisted

		White -	le le		B-p = = = = = = = = = = = = = = = = = = =	Black			· Amer Inc	Amer Indian/AK Natv	Λ		Asian			Natv HI/	Natv HI/Oth Pac Isl		A	All Other R.	Races		5 	Unknown			Total		
	Σ	u.	ra Pa	Tot	Σ	F Unk	¥	Tot	L Σ	ny.	Tot	Σ	ıL	Juk	Tot	т.	Cuk Cuk	Tot	Σ	ī		Tot	Σ	F Unk	Tot	Σ	u.	S _k	Tot
Alabama	509			509	92	-	6	96	6		6	-			-	2		2	ĸ			20	20		20	635	-		989
Alaska	43			43					-		-	-			-	_		-					7		7	53			53
Arizona	331	15		346	12		-	12 1	18 4	_	22	=			1	_		۲.	3				77 (9	83		25		478
Arkansas	124			124	6			6				-				2		2	9				2		5				147
California	2688	122		2810	222	19	241		38 2	6:	40	496	92	ĸ	522 55	5 4	_	69	43	4			69 69	•	1238	ч	246		4957
Colorado	284	18		302	9			9	3		9	7			7				2			2 33	33	_	34	335	19		354
Connecticut	204	4		208	22	-	2	23				4			4				2				24	_	25		9		262
Delaware	104	9		110	10	3	-	13	-		-	00			80				-	-			. 21	_	13		=		147
Washington D.C.	201	22		223	82	15	6	26	3 1	_	4	24	-		25 3	3		6	2			2	47 8		55	362	47		409
Florida	842	14		856	123	9	129	6:	5 2	•	7	23	-		24	3		೯	က				46 4		150		27		1172
Georgia	779	29		846	302	35	337	37	6 1	_	7	20	2			2 1		9	2					_	83		116		1303
Guam																													
Hawaii	22			22	-	-		2	-		-	80			80	2		2	2			2	6		6		-		46
Idaho	85			85					2		2	-			-								10		10				86
Illinois	654	41		969	90	ဧ	9	63	S		2	53	2		31 1	_		-	7	-		8	198 15	10	213		62		1016
Indiana	454	Ξ		465	16	က	-	19	2		2	7			7				2					~	57		16		552
Iowa	249			249	4			4	2 1		9	4			4							•	26		26		-		286
Kansas	162	17		179	4	4		80	2		2	8	-		4				7			2	14	_	15		23		210
Kentucky	225	60		233	7			7	_		-	2			ıc				-			-	9		9	245	8		253
Louisiana	621	36		657	172	19	191		5 1	_	9	80	-		9	_		-	c)			2	75 5	9	80		62		949
Maine	140			140	6			6				80			œ				-			-	9		9				164
Maryland	278	-		279	22		'n		2		2	21			21								28		28	384	_		385
Massachusetts	612	32		644	31	-	6		5 1	_	9	15			15	2 1		6	2			2	53	_	49		36		992
Michigan	972	33		1005	92	ιC	80	81	4		4	18	2		20 3	3		6	9	-			74	_	75		42		1195
Minnesota	314	14		328	80			80	2		2	80	ဇ		11	_		-	4			4	20 2	2	22	360	19		379
Mississippi	15	-		155	70		7	20	4		4	-			-								-		1		-		231
Missouri	873	108		981	135	37	172	12 1	11 6		17	21	9		24 8	gr.		60	11	-		12 1:	124 25	10	149	-	180		1363
Montana	31			31					_		-																		32
Nebraska	172	00		180	2			2				-	-		2	_		-	-	-			14 4		18		14		208
Nevada	174	8		177	6			6	3 1		4	21	2		23	2		2	9				37	_	38		7		259
New Hampshire	146			146	80			80	-		-	89			6 0				2			2	7		7				172
New Jersey	361	7		368	45	2	4	47				26	-		27 5	2		2	9				120 3	•	123		13		573
New Mexico	20			20	-			_	6		6								-						10				71
New York	1081	27		1108	208	6	217	17	6 1		7	127	2	-	132 6	ις.		9	15	2			374 31	_	405	•	75		1892
North Carolina	295	20		612	194	31	225	55	4 2		9	1				1		2	4			4	56 10	_	99	832	8		926
North Dakota	2	-		60																			_		-	9	-		4
Ohio	874	59		903	48	2	5	20	4		4	13			13 .	2 2		4	2			2	31 2	2	63	1007	35		1042
Oklahoma	284			284	10		-	10 2	21		21	4			4	1		-	၈			₀	33		33	356			356
Oregon	269	16		285	3			က	-	_	2	6			9 6	2		9	Ø			60	28 5	10	33	324	22		346

Strength by Race, Sex, and Unit State/Territory
Selected Reserve Strength
Marine Corps Reserve - Enlisted

,	White	*	hite	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1	Black -			- Amer In	Black Amer Indian/AK Naty	2		Asiar	Asian		- Natv HI	/Oth Pac	[5]		Naty HI/Oth Pac Isl	Races			Unknown				Total	
	Σ	L	Unk	Tot	Σ	J.	Unk	Tot	Σ	F Unk	Tot	Σ	L		Tot	Σ	F Unk	Tot	Σ	щ	Unk	Tot	Σ	F Unk		Tot	Σ	F Unk	Tot
Pennsylvania	1442	64		1506	105	11	4-	116	2		2	26	2		28	9		9	00			00	149	6	158	1738		98	1824
Puerto Rico																													
Rhode Island	117	6		126	9			9				3			3								80			8 10	134	6	143
South Carolina	298	13		311	54	12	_	99	2		2	2	3		φ.				9			9	16	-	-	17 37	378 2	29	407
South Dakota																													
Tennessee	760	4		764	69	-		70	Ψ-		_	00			00	←		-	3			3	34	-	6	35 87	876	9	882
Texas	2190	64		2254	155	7	1	162 1	19		19	49	-		50	5		2	16			16	548	22	570	.0 2982	32 94	4	3076
Utah	196			196	-			-	3		3	9			9	2		2					19		_	19 23	227		227
Vermont																													
Virgin Island																													
Virginia	742	31		773	211	25	2	236	2	1	9	21	-		22	80		00	12			12	78	9	80	84 1077		4	1141
Washington	408	19		427	14			14	2		5	35	-		36	80		80	9	-		7	43	-	4	44 5	519 2	22	120
West Virginia	294			294	4			4	2		2	-			-								9			6 3(307		307
Wisconsin	434	11		445	80			80	2		5	9			9								15		_	15 46	468 11	_	479
Wyoming																													
Overseas																													
Ships																													
Unknown	2925	109		3034	289	24	3	313	6	2	1	130	40	-	135	7		7	17	-		18	278	24	302	12 3655	55 165	2	3820
į														;										0					6
Total	25736	1035		26771 2	2978	277	32	3255 232	32 27	7	259	1260	26	()	1324 14	148	o o	157	231	13		244 4	4257 2	272	4529	34842	1697	_	36539

Data Center

		White			Black		Ame.	Amer Indian/AK Natv	Α	*****	Asian		Natv	Natv HI/Oth Pac Ist	c Isl		All Other Races	Races		Uni	Unknown			Total	**********
	Σ	F Unk	Tot	Σ	F Unk	X Tot	Σ	F Unk	Tot	Σ	F Unk	Tot	Σ	ı,	Unk Tot	Σ	ш	Unk	Tot	E	Unk	Tot	Σ	F Unk	Tot
Alabama	200	24	224	15	4	29	—		-							2			2	3		ю.		41	259
Alaska	215	62	277	80	4	12	2		2	2	-	3				-			-	4		4	235 (29	302
Arizona	235	46	281	10	3	13	2		2	4	3	7				2	+		9	11 3		14	267	26	323
Arkansas	4	59	223	10	80	18	2	-	9							3	-		4			.,		39	251
California	417	69	486	19	7	26	S		2	27	4	31	2	-	6	4	-		20	34 11		45	909	93	601
Colorado	173	33	206	4	-	2		-	-	2		2				-	2		3	9		12	192	40	232
Connecticut	94	13	107	2		2	2		2	2	-	3								6 1		, ,	106	15	121
Delaware	112	36	148	12	7	19	-		-											2 2		4		45	172
Washington D.C.	87	15	102	26	16	42		-	-	2		2								4		4		32	151
Horida	240	32	272	17	2	22	-		-											4		4		37	299
Georgia	256	37	293	24	14	38	2		2	-	-	2				-			_	7 2			291	25	345
Guam	4		4							9		9	2	4	6	-			-	4				2	25
Hawaii	75	6 0	83	2	-	3	-		-	96	14	110	80	-	6	12	9	**	18	18 2		20		32	244
Idaho	138	13	151	-	3	4														+				7	156
Illinois	275	42	317	14	80	22	2		2	2	-	9		-	-	-			-	8 2		10		22	329
Indiana	167	15	182	9	-	7										*			_	_			175	9	191
Iowa	208	58	237	3		3														3 1				30	244
Kansas	224	37	261	3	-	4	-		-	-		-								5 2				0	274
Kentucky	137	30	167	3	-	4				-		-								3		4		32	176
Louisiana	111	10	121	12	4	16		-	-	-		-				-			-			,		15	140
Maine	119	16	135				-		+							-			-			•		16	137
Maryland	191	36	227	21	9	27	2	-	3	+	2	က		-	-	2	-		3	7 2				49	273
Massachusetts	185	27	212	2	-	9	+		-	2		2								e				28	224
Michigan	230	49	279	17	2	22							-		-	-			—	7				4	310
Minnesota	227	22	282	3	-	4				4		4				-			-	2 1		8		25	294
Mississippi	277	31	308	27	9	33										-			-	-				17	343
Missouri	288	22	342	10	4	14				-		-								6 4		10		12	367
Montana	89	17	106	-		-														-				17	108
Nebraska	131	29	160	9		9				-		-								1		2		0	169
Nevada	125	20	145	2		2				2		2					-		-	3		4		2	157
New Hampshire	103	20	123																	_		-		0.	124
New Jersey	219	24	243	19	+	30				4		4								4 6		10		=	287
New Mexico	88	20	108	2		2	3		3	-	-	2	+		-					2 2		4		23	120
New York	969	132	292	30	3	33	-	-	2	2	-	3				3	-		4	13 4		17		2	827
North Carolina	166	38	204	18	2	23	2		2							-	-		2	_		-		4	235
North Dakota	98	21	107					-	-	-		-										-		2	110
Ohio	430	99	496	16	2	21	—		-	9		9				+			-	10 2		12 4		6	537
Oklahoma	208	51	259	6	က	12	9	က	6	+		-					-		—	4		4		58	286
Oregon	172	32	204	3	-	4	-		-	-		←								en		m	180	<u>ت</u>	213

Strength by Race, Sex, and Unit State/Territory
Selected Reserve Strength
Air National Guard - Officers

		White				Black		Α		/AK Natv			Asian			Natv H	I/Oth Par	c Isl		- All Ott	er Races			Unkr	Asian Natv HI/Oth Pac Isl All Other Races Unknown			Total		
	Σ	T.	Unk Tot		Σ	F SA	Tot	Σ	ш	N.	Tot	Σ	ш	Unk	Tot	Σ	F Unk	ık Tot	Ω	LL.	ž	Tot	Σ	ш	Z¥.	Tot	Σ	ш	Unk	Tot
Pennsylvania	403	65	468		10	4	14					2			2				-			_	00	2		10	424	71		495
Puerto Rico	110	23	133		2	-	3									_		4-"	_				11			11	124	24		148
Rhode Island	120	22	142		3		6												-			_		-		4-	124	23		147
South Carolina	103	11	114	4	7	3	10	-			-	2	*		9								2	-		6	115	16		131
South Dakota	94	19	113	3																							94	19		113
Tennessee	397	72	469		24 1	-	35	-			-	_	2		3								2			2	425	85		510
Texas	259	53	312		20 1	12	32	9			9	4			4				-	_		2	13	ణ		16	303	69		372
Utah	150	20	170		3		3					-			-								2			2	156	20		176
Vermont	93	17	110	0																			_			-	94	17		111
Virgin Island	2			2	1	2	3																				3	2		2
Virginia	288	61	349		26 1	13	39	-			-	_	2		6				9	1		4	4	2		9	323	42		402
Washington	246	20	296		9	2	2	-			-	ಣ			6	2		"	2 3	_		4	7	4		11	265	22		322
West Virginia	265	44	309		2	2	7	_			-												_			-	272	46		318
Wisconsin	214	37	251		4	2	9					2			2								_			-	221	39		260
Wyoming	129	30	159	6	_		_	2			2	_			-								4	2		9	137	32		169
Overseas																														
5hips																														
Unknown	9	-		7																							9	-		_
Total 10	10411 18	1843	12254	4 492	2 201	Ξ	693	62	10		72	197	34	-	231	20	œ	28	3 53	19		72	249	73		322 1	11484	2188	13	13672

Strength by Race, Sex, and Unit State/Territory
Selected Reserve Strength
Air National Guard - Enlisted

99		White	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			8lack	0 0 0	An	ner Indian	Amer Indian/AK Natv	000000000000000000000000000000000000000	Α	Asian		Natv	Natv HI/Oth Pac Isl	. Isl		All Other Races	Races)	Unknown -		-	Total		
	Σ	T.	Unk Tot	Σ		F Unk	Tot	Σ	u.	Lak	*	Σ	ry K	Tot	Σ	F Unk	k Tot	Σ	IL.	Unk	Tot	Σ	r Unk	Tot	Σ	u.	P.	Tot
Alabama	1244 18	180	1424	4 323	3 137	4	460	21	2		က	4		4	-	-	2	ဖ			9	17	9	55	3 1616			1942
Alaska	1060 28	288	1348	3 70	34	**	104	22	14		36 27			43	10		10	1	೯		14		19	09	0 1241			1615
Arizona	1431 3	312	1743	3 77	7 18	gr.	92	21	2		9	3 4		17	2		2		=				47	325	5 1871	397		2268
Arkansas	1280 23	222	1502	2 112	2 57	4	169	22	10		2			13	2		2		2				4	16	5 1479	300		1779
California	2263 40	164	2727	7 267	7 80	0	347	59	7		36 16,			195	28	2	33		12			449	95	544	4 3233	969		3929
Colorado	814 18	188	1002	2 50	0 19	6	69	10	2		7	4 6		20	-	-	2		-		6		19	65	5 938			1174
Connecticut	644 14	142	786	5 47	7 15	2	62	2	3		80	9		9				က	2		S	47	6	26	5 752	171		923
Delaware	465	96	561	1 93	3 50	0	143	2	←		3			11				-	2				12	8	3 591	163		754
Washington D.C.	430	80	510	284	120	0	404	80	←		9 10	0 3		13	2		2	2	-			39	80	47	7 778	213		991
Florida	1213 24	241	1454	189	9 70	0	259	11	-		12 2			25	4	က	7	9	4				50	18	7 1512			1854
Georgia	1447 20	207	1654	4 482	260	0	742	2	←		9			10		-	-	Ξ	2		13		18	35	-			2482
Guam	10	2	12	۲.							9			72	85	36	121	00	2				25	100				321
Hawaii	277	72	349	9 25		g.	34	4	က		7 98			1157	86	35	133	134	35				48	243	-			2092
Idaho	965 19	194	1159	9 15		2	17	က	-		4			00	-	2	8	2					10	36	1021	211		1232
Illinois	2018 50	503	2521	1 133	3 51	_	184	10	5		15 1			19	-	-	2	6	2		14		17	19				2822
Indiana	1512 2	277	1789	9 26		80	34	2	-		9			10	-	-	2	6	4				4	20				1874
Iowa	1447 29	292	1739	9 14		3	17	-	2		3 1			12	-		-	4	-		2		3	16		303		1796
Kansas		297	1799			2	76	6	4		13 1			22	—		-	10	S				10	4	_			1968
Kentucky		111	921	1 48		S.	73	2	-		9			6				2	2				2	0,				1025
Louisiana	840 1	116	926	3 259	116	S	375	13			13			7	2		2	2	-				6	46	_			1405
Maine	808 1	136	944	6		3	12	2	-		6	3		က	-		-						3	9				696
Maryland	900 16	193	1093	3 206	85	2	291	က	4		7 1			24	က		3	9	S				19	25				1488
Massachusetts	1315 28	251	1566	5 44	17	_	61	7	-		8			17	4	-	2	9	-				12	22				1716
Michigan	1819 30	301	2120	205	5 85	2	290	22	2		27 1	0 5		15	-		-	4	4		80		15	62		415		2523
Minnesota	1552 36	369	1921	1 20	4	4	24	10	3		13 1			13	2		2	2	-				4	20				1999
Mississippi		205	1611		188	gr.	545	9	3		6	2 2		4	2		2	80	-				8	16		402		2196
Missouri	1607 33	322	1929	9 118		80	196	6	3		12	4		4	-	2	e	9					9	25	_			2175
Montana		165	856	5 5	10		2	7	2		6				3		9	2					2	14				892
Nebraska	582 1	150	732	2 16		2	18	2			2	6 3		o				7					8	14		158		782
Nevada	610 16	162	772	2 34		80	42	6	2		11 1			19	3		3	80	က		1		12	48				906
New Hampshire	639 12	124	763	3 9	9 4	**	13	က			3			S				2	-				2	18		133		805
New Jersey	1232 24	244	1476	3 226	101	_	327	S			5			24	4	-	2	14	12				33	155	-	397		2018
New Mexico	511 10	107	618	3 29	9	80	37	6	10		19			7					2		7		24	132		153		815
New York	3703 63	631	4334	1 277	100	0	377	14	ణ		17 2			33	-		-	1	10				16	214	•			4997
North Carolina	901	139	1040	139	9 61	_	200	80	က		11			S		2	2	7	3				7	29	_			1297
North Dakota	674 1	157	831	4		2	9	2	-		8	2		2	-		-	2					7	2		167		872
Ohio	3397 7	714	4111	173	89 88	EC.	241	7	4		11 1			22	3	-	4	17	7				80	25	2 3656	809		4465
Oklahoma	1411 29	291	1702	2 93	3 53	3	146	108	31	-	139 16	16 5		21	-		-	22	4		26	28	13	71	1 1709	397		2106
Oregon	1473 28	283	1756		7	7	29	10	ĸ		2			32	9	-	7	15	-				2	3	7 1587	305		1892

Strength by Race, Sex, and Unit State/Territory
Selected Reserve Strength
Air National Guard - Enlisted

Total	F Unk Tot	589 3626	103 1096	176 988	196 1067	164 901	472 2976	593 2822	162 1244	132 799	24 58	357 1440	386 1839	1877	436 1989	193 874			1 3	
	Σ	3037 58	993 10	812 17	87.1 19	737 16	2504 47	2229 59	1082 16	667 13	34	1083 36	1453 38	1589 28	1553 40	681 19			2	
	Tot	71 30	112 9	41 8	24 8	5 7	31 25	286 22	26 10		2	49 10	64 14	10 15	37 15	32 6				
	Unk		+	~				22	. *				-							
Unknown	T.	19	6	13	9	2	0	63	3		-	17	15	3	11	1				
Unknown	Σ	52	103	28	18	3	22	223	23	2	-	32	49	7	26	21				
	Tot	23	2	4	9	2	12	18	6	3	4	00	31	2	8	2				
All Other Races	Unk																			
All Other	ш	4	2		2		80	2	-	2	2	3	44		3					
	Σ	19	3	4	4	2	4	13	80	_	2	2	20	2	2	2				
Natv HI/Oth Pac Isl	Tot	2		-	—	_	2	7	S			4	12	-	2	_				
th Pac Is	Unk																			
latv HI/O	ш							-	_			-	4		-					
	Σ	2		_	_	_	2	9	4			6	60	-	_	_				
	Tot	18		4	2	2	14	31	13			13	39	13	13	2				
Asian	Chk	10		_	01	_	10	0.1	_			10	•		_					
	TT.	2 6		3	.,	_	8 6	9 12	2 1			8 5	0	9	9 4	2				
	υt	7 12	_	7	2		6	32 19	7 12	9		12 8	15 30	20 (6	10				
Natv	ık Tot							9				_	_	2		+				
Indian/Ak	F			_		_	0	6	_	2		2	9	2	3	~				
Amer	Σ	7	←	9	2	2	9	23	9	4		10	6	18	9	6				
	Tot	259	37	33	281	6	403	386	13	00	40	348	81	54	99	23				
	Unk																			
8lach	ш	64	6	6	102		100	135	_	-	18	126	19	20	15	9				
	Σ	195	28	24	179	3	303	251	12	7	22	222	62	34	41	17				
	Tot	3246	941	868	748	885	2505	2062	1171	777	12	1006	1597	1777	1864	804			3	
hite	Unk																			
W	u	496	83	152	84	160	346	368	154	127	3	203	322	256	399	175			-	
White Mack 8lack Amer Indian/AK Natv	Σ	2750	828	746	664	725	2159	1694	1017	650	6	803	1275	1521	1465	629			2	
1		Pennsylvania	Puerto Rico	Rhode Island	South Carolina	South Dakota	Tennessee	Texas	Utah	Vermont	Virgin Island	Virginia	Washington	West Virginia	Wisconsin	Wyoming	Overseas	Ships	Unknown	

Strength by Race, Sex, and Unit State/Territory
Selected Reserve Strength
Air Force Reserve - Officers

m mater	********	White	-			8lack			vmer Indi	Amer Indian/AK Natv		9 9 9 9 9 9 9	- Asian		N Ni	Natv HI/Oth Pac Isl	Pac Isl -		All (All Other Races	S	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Unkn	Unknown			Total		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Σ	ш	S.	Tot	Σ	F.	Tot	Σ	LL.	Unk	Tot	Σ	P	Unk Tot		LL.	CK CK	Tot	Σ	F Unk	Tot	Σ	ıL	Lak Cak	Tot	Σ	uL.	ž	Tot
Alabama	203	89		271	15	14	29	-			-	6	-	4						-	-	10			10	232	2		316
Alaska	15	14		29								-		-								2	2		4	18	16		34
Anzona	236	61		297	00	ıc	13		-		-	4	2	9		_		_	-		-	80	7		15	257	77		334
Arkansas	21	5		26																		-			-	22	2		27
California	878	304	-	1282	29	35	102		-		7	44	12	56	4	-		S	1	2	13		37		122	1195	392	,	1587
Colorado	552	192		744	27	13	40	3	-		4	14	5	19	2			2	2	2	4	20	4		24	620	217		837
Connecticut	-			-																						-			-
Delaware	150	35		185	10	7	17					2		CA								5	2		10	167	47		214
Washington D.C.	87	99		143	80	4	12	-			-	2	_	9	-			-				4	2		9	103	63		166
Florida	621	214		835	45	27	72	2	-		3	2	3	5	3			٣	6	2	5	28			43	704	262		996
Georgia	563	129		692	46	38	84		-		-	4		4	_				4	_	5				12	623	175		798
Guam	7	-		80								-	_	2	3			3				2			7	13	7		15
Hawaii	103	44		147	3	4	7	2	-		3	26	7	33	_	-		-	-	-	2	17	6		26	152	29		219
Idaho	10	1		21				-			-															1	1		22
Illinois	352	133		485	24	16	40	5			5	.3		3	1 2			2	-		_	13	4		17	400	153		553
Indiana	125	14		139	4	4	80															4	-		2	133	19		152
Iowa																													
Kansas	16	13		110	7	-	3					-		-					-		-	-			-	102	14		116
Kentucky	-			-																						-			-
Louisiana	222	28		250	20	16	36					2	-	(r)					2		2	6	6		12	255	48		303
Maine	-			-																						-			-
Maryland	257	127		384	32	38	70	2			7	2	2	7					2	2	4	00	4		12	303	176		479
Massachusetts	275	85		360	12	c)	17	-	-		2	2		22					_	_	2	10	69		13	301	95		396
Michigan	100	20		120	ĸ	3	80												-		_	3	-		4	109	24		133
Minnesota	126	20		176	ĸ		5						-	-								rC)	-		9	136	52		188
Mississippi	254	38		292	12	17	29	-			-	-		_								9	2		80	274	22		331
Missouri	86	28		126	3	2	S					-	-	t.A					-		-	-	-		7	104	32		136
Montana	=	2		16					-		-											-			-	12	9		18
Nebraska	83	50		143	3	3	9					4	-	ur)					-	-	2		2		ro.	104	22		161
Nevada	48	24		72	2	4	9					2	2	4								2	က		ın	54	33		87
New Hampshire																													
New Jersey	315	92		407	27	26	53	_			-	2		W					-		-	16	00		24	362	126		488
New Mexico	86	38		136	2	4	9															7	2		6	107	44		151
New York	128	29		157	9	6 0	14						_	-								9	6		9	137	41		178
North Carolina	103	34		137	80	4	12		2		2											2	-		3	113	41		154
North Dakota	12	œ		20																			-		-	12	6		21
Ohio	790	234	-	1024	34	21	55	-	-		2	89		40	-			-	3		3	17	7		24	854	263		1117
Oklahoma	317	49		366	17	2	22	9			3	4	-	40	2	-		3	4		4	4	2		9	351	28		409
Oregon	96	22		118								7		7								4	-		ro.	102	23		125

Strength by Race, Sex, and Unit State/Territory
Selected Reserve Strength
Air Force Reserve - Officers

		Wh	White			8lack			Amer Indian/AK Natv	Midian/AK	Naty		As	Asian		Natv	HI/Oth Pa	Natv HI/Oth Pac Isl All Other Races		All Oth	ver Races			Unknown	uwc			Total		1
	Σ	L	Unk	Tot	Σ	- I	Unk To	Tot N	Σ	F Unk	Tot	Σ	LL.	Unk	Tot	Σ	J.	Unk Tot	ī. Z	u.	Unk	Tot	Σ	ш	Unk	Tot	Σ	J.	Unk	Tot
Pennsylvania	243	59		302	4	(**		_	-			~	_		4								ĸ	-		40	256	64	320	00
)))																		
Puerto Rico	-			—																			-			-	2			2
Rhode Island	-			-																							-			_
South Carolina	335	29		402	21	17	6	38	_		_	4	_		2				4			4	9	3		6	371	88	459	69
South Dakota	80	4		12	~	-		2	_		_																10	10	_	15
Tennessee	19	_		20																			-			-	20	_	2	21
Texas	1293	445		1738	7.1	38	10	109	7		7	18	7		25	-	2	. ,	3 11	3		14	61	23		84	1462	518	1980	90
Utah	218	45		263	4			4	_		-	2	-		3	-			1 1			-	2	3		2	229	49	278	8/
Vermont	-			-																							-			_
Virgin Island																														
Virginia	721	297		1018	67	38	10	105	-	_	2	12	3		15	1	8	,	4	4		2	23	13		36	826	359	1185	35
Washington	336	112		448	12	5	_	17	_		1	9	3		6				4			-	17	4		21	373	124	497	26
West Virginia	4			4																							4			4
Wisconsin	142	30		172	-	5		9				2			2	-			-				-	-		2	147	36	183	83
Wyoming	10	2		15																				-		_	10	9	_	16
Overseas																														
Ships																														
Unknown	217	203		420	13	18	(T)	31		-	_	4	2		9		—		_				14	7		21	248	232	48	480
Total	11015	3523		14538	641	449	1090		43 13	e	99	188	63		251	22	10	32	2 58	20		78	438	193		631 12	12405 4	4271	16676	9/

Strength by Race, Sex, and Unit State/Territory
Selected Reserve Strength
Air Force Reserve - Enlisted

•		White -			9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	- Black	9		Amer Indi	Amer Indian/AK Natv			- Asian -		Z	Natv HI/Oth Pac Isl	Pac Isl		IIV	Other Races			Unknown	UMC			Total		
	Σ	ш	Unk	Tot	Σ	F Unk	Tot	Σ	<u>.</u>	ž	Tot	Σ	U T	Unk Tot	Σ	u.	Unk	Tot	Σ	F	Tot	Σ	LL.	S	Tot	Σ	u.	ž	Tot
Alabama	497	106	Õ	603 3	324 1	164	488	3 2	-	4	က	က	-	4	-			-	2	7	12	12			18	844	285		1129
Alaska	52	21		73	4	6	7	1	_		-		-							2	2	4	6		7	61	30		91
Arizona	927	220	1	1147	78	39	117	7 8	-		ø	13	2	18	3			3	#	3	14	65			96	1105	299		1404
Arkansas	120	18	+	138		10	31	_	_		-	8		3	_					-	_	2			2	150	59		179
California	3419	870	42	4289 6	694 2	288	982	2 32	-		44	569	49	333	69	27		96	89	41	109	810	211		1021	5361	1513		6874
Colorado	1020	300	13.	1320 1	115	45	160	3	3 6		6	17	7	24	10			2	13	7	20		38		117	1252	403		1655
Connecticut	-	-		2																						-	-		2
Delaware	782	164	of .	946 3	322 1	154	476	5	_		4	7	4	1	-	2		3	21	12	33	35	10		45	1172	346		1518
Washington D.C.	6	12		21	10	11	21	_								-		-								19	24		43
Florida	2362	592	29	2954 4	456 2	232	688	3 11			17	32	=	43		2		15	23	rc C	28	142			219	3039	925		3964
Georgia	1057	248	13	1305 6	659 3	389	1048	3	5 2		7	14	4	18	2	4		9	7	3	10	29	13		42	1773	663		2438
Guam	20	60		28	4	6	7		-		2	22	3	25	_	33		133	8	2	2	8			114	244	70		314
Hawaii	92	51	+	143	27	6	36	"	-		-	83	18	101	65	21		98	7	3	14	103			128	381	128		200
Idaho	21	00		59	-		_	_																		22	00		30
Illinois	520	199	7	719	82	9/	158	3				9	4	10	_				9	-	7	17	ıo		22	631	285		916
Indiana	168	141	10	1032 1	107	99	173	~				00	3	=	4			4	-	2	3	20			28	1031	220		1251
Iowa	-			-																						-			-
Kansas	208	29	2	267	23	9	29	-	_		-	-	-	2	-			-		-	-	4	2		9	238	69		307
Kentucky	3			3																						3			6
Louisiana	1236	201	14	1437 4	498 2	258	756	3 4	1 3		7	60	3	=		-		+	4	-	ις	46	16		62	1796	483		2279
Maine																													
Maryland	520	161	9		369 2	255	624	-	3		4	19	6	28	4	2		9	7	7	14	8			26	954	459		1413
Massachusetts	1633	322	19	_		59	190	4	1 2		9	Ξ	3	41	2			2	4	2	80	22	20		7.5	1840	408		2248
Michigan	548	120	9			39	124				4	3	4	7		-		-	-	-	2	16			20	656	170		826
Minnesota	831	183	10	1014	39	19	28				4	7	3	10	-			-	-	22	9	15			22	897	218		1115
Mississippi	621	138	7	757 2	237 1	153	390	0 2	2 1		3	4	2	6	_				80	3	11	S	6		14	877	307		1184
Missouri	629	154	89		43	25	89				4	2	4	6	2	-		8	4	7	9	9			13	725	191		916
Montana	19	ဗ		22		-	-	_				-		_												20	4		24
Nebraska	148	71	2	219		10	18	3 2	61		2	4		4		-		-		-	-	7	9		13	169	89		258
Nevada	142	36	-		27	6	36	9				7	2	6	-	-		2	2		2	Ξ	က		14	190	21		241
New Hampshire																													
New Jersey	1034	217	12	1251 5	520 2	224	744	£,	3 2		2	59	Ξ	40	-			-	17	10	27	161	47		208	1765	511		2276
New Mexico	99	27			10	4	14	1	1 2		က	-			-			-	2		2	21			28	102	40		142
New York	827	168	0		100	37	137	-	-		2	00		60					2	2	4	16	4		8	954	212		1166
North Carolina	538	122	9	660 2	204 1	112	316	3 2	~		2	4	2	6	4	2		9	00	-	6	16			20	778	246		1022
North Dakota	24	10		34	-		-	_														_	-		2	26	=		37
Ohio	2241	508	27	2749 2	1 1	174	468	4	1		2	4	7		-			-	13	2	18	4	17		28	2598	712		3310
Oklahoma	984	230	12		153	81	234	13	3 12		25	17	7	24	9	2		2	4	3	17	47	12		29	1231	347		1578
Oregon	593	130	7	723	20	7	27	9 4			00	60	-	O,	4	7		9	2	2	4	31	S		36	664	149		813

Strength by Race, Sex, and Unit State/Territory
Selected Reserve Strength
Air Force Reserve - Enlisted

!			te			White 8lack		1	Amer Ind	Amer Indian/AK Natv	Α		Asian	Asian	3 a a a a a a a a a a a a a a a	- Natv H	I/Oth Pac	Natv HI/Oth Pac Isl Unknown	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	All Other	Races			Unknown	i			Total	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Σ	ш	Unk	Tot	Σ	r.	Unk Tot	Σ	u.	Unk	Tot	Σ	ш	Unk	Tot	Σ	F Unk	Tot	Σ	ш	Unk	Tot	Σ	P	Unk	Tot	Σ	F Unk	Tot
Pennsylvania	1468	292		1760	211	128	339	3 1	_		2	00	4		12	~		_	32	12		44	37	00	4	45 1758	58 445	2	2203
Puerto Rico		2		2																								2	2
Rhode Island	-			-																							-		-
South Carolina	1173	269		1442	480	211	691	1 4	9		10	7	4		11	60	_	4	80	2		10	38	17	(4)	55 1713	13 510	0	2223
South Dakota	23	6		56	2	-	4-7	3																			25 4	4	29
Tennessee	-	2		3	-		*-	_															_			7	3	2	2
Texas	3101	884	.,	3985	504	256	760	0 18	7		25	34	17		51	9	3	6	32	15		47	238	93	33	331 3933	33 1275	2	5208
Utah	1226	201		1427	43	6	52	2 7	3		10	10	7		17				80	4		12	48	20	9	68 1342	12 244	4	1586
Vermont																													
Virgin Island																													
Virginia	221	102		323	120	135	255	5 2	-		3	10	2		15	7		-	9	5		11	10	16	2	26 3	370 264	47	634
Washington	1249	353		1602	106	46	152	11	2		13	29	18		85 2	21	2	23	19	2		24	98	34	13	132 1571	71 460	0	2031
West Virginia	09	00		68	2		2	2																			62	80	70
Wisconsin	825	176		1001	73	38	111	1 2	2		4	80	3		11		1	_	6	3		12	27	2	2	29 94	944 225	2	1169
Wyoming	23	2		28	2	-	v.)	3																-		_	25 7	7	32
Overseas																													
Ships																													
Unknown	140	162		302	47	54	101	1	-		2	5	4		6		2	2	-	2		9	17	23	4	40 2	211 248	60	459
Total	34177	8276	4	42453 7.	7257 3	3841	11098	8 166	98		252	191	252	10	1019 32	320 112	2	432	373	183		556 2	2466	850	3316	16 45526	26 13600	0	59126

Strength by Race, Sex, and Unit State/Territory
Selected Reserve Strength
DoD - Officers

As of September 2005 Report AS Page 25

- Total --

- Unknown

- All Other Races

Natv HI/Oth Pac Isl --

Asian -

Amer Indian/AK Natv -

- Black -

-- White --

the continuity of the continui	Σ	F Unk	Tot	Σ	F Unk	Tot	Σ	F Unk	Tot	Σ	F Unk	Tot	Σ	ı.	Unk Tot	Σ	u.	- ŞE	Tot	Σ	FUS	k Tot	Σ	ш	Ę	Tot
14 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150	2449	365	2814	475	265	740	14		14	30	7	37	-	-	2	4	-				4	97		663		3709
444 544 544 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 <td>523</td> <td>154</td> <td>219</td> <td>19</td> <td>11</td> <td>30</td> <td>14</td> <td>-</td> <td>15</td> <td>=</td> <td>4</td> <td>15</td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>6</td> <td>23</td> <td></td> <td>179</td> <td></td> <td>762</td>	523	154	219	19	11	30	14	-	15	=	4	15	-		-	-					6	23		179		762
14.1 15.4 14.1 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2	1295	263	1558	28	23	81	2	3	80	26	13	39	-	6	4	7	-				8	113		334		1811
11.1 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0 <th< td=""><td>1223</td><td>188</td><td>1411</td><td>157</td><td>88</td><td>245</td><td>10</td><td>4</td><td>14</td><td>12</td><td>4</td><td>16</td><td></td><td></td><td></td><td>3</td><td>-</td><td></td><td></td><td></td><td>7</td><td>36</td><td></td><td>292</td><td></td><td>1726</td></th<>	1223	188	1411	157	88	245	10	4	14	12	4	16				3	-				7	36		292		1726
47 71 38 49 21 41 31 41 32 42 42 43 43 42 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43<	5440	1104	6544	440	193	633	30	89	38	465	100	565	25	9	31		ø				2	880		1590		8228
94 74 84 15 1 1 2 1 2 1 2 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 4 1 1 1 2 2 3 4 3 1 4 3 1 4 3 1 4 4 1 1 2 2 3 4 4 1 4 1 4 1 4 1 4 1 4 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 <td>1734</td> <td>437</td> <td>2171</td> <td>71</td> <td>36</td> <td>101</td> <td>1</td> <td>3</td> <td>14</td> <td>32</td> <td>10</td> <td>42</td> <td>9</td> <td>60</td> <td>6</td> <td></td> <td>2</td> <td></td> <td></td> <td></td> <td>2</td> <td>111</td> <td></td> <td>516</td> <td></td> <td>2466</td>	1734	437	2171	71	36	101	1	3	14	32	10	42	9	60	6		2				2	111		516		2466
2541 11 664 69 37 41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	674	26	177	34	15	49	2		2	10	2	15	-		-						7	37		124		877
14.1 51.4 52.6 31.2 22.6 11.1 11.1 12.0 12.0 13.2 4.0 13.2 4.0 13.2 4.0 13.2 4.0 13.2 4.0 13.2 4.0 13.2 4.0 13.2 4.0 13.2 4.0 13.2 4.0 13.2 4.0 13.2 4.0 13.2 4.0 13.2 4.0 13.2 4.0 13.2 4.0 13.2 4.0 13.2 4.0 13.2 4.0 13.2 4.0 13.2 4.0 13.2 4.0 13.2 13.2 4.0 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2	491	113	604	26	37	93	-		-	80		80		-	-						-	28		162		736
744 4544 11 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 </td <td></td> <td>514</td> <td>2805</td> <td>313</td> <td>228</td> <td>541</td> <td>=</td> <td>-</td> <td>12</td> <td>72</td> <td>16</td> <td>88</td> <td>9</td> <td>3</td> <td>6</td> <td></td> <td>4</td> <td></td> <td></td> <td></td> <td>0</td> <td>238</td> <td></td> <td>816</td> <td></td> <td>3722</td>		514	2805	313	228	541	=	-	12	72	16	88	9	3	6		4				0	238		816		3722
409 2154 615 412 619 419 419 419 420 410 411 411 411 410 410 410 411 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 <td>3614</td> <td>734</td> <td>4348</td> <td>314</td> <td>154</td> <td>468</td> <td>#</td> <td>33</td> <td>14</td> <td>45</td> <td>13</td> <td>28</td> <td>9</td> <td>3</td> <td>6</td> <td></td> <td>2</td> <td></td> <td></td> <td></td> <td>3</td> <td>313</td> <td></td> <td>975</td> <td></td> <td>5235</td>	3614	734	4348	314	154	468	#	33	14	45	13	28	9	3	6		2				3	313		975		5235
3 5 5 4 5 4 6 7 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3145	609	3754	615	442	1057	‡	S	18	53	13	99	7	33	10		-				6	206		1122		5126
149 50 20 70 410 70 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410 410	20	8	23	S		S				6	2	=======================================	16	7	23						0	96		22		159
77 656 4 5 9 4 1 4 2 4 1 4 1 3 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	741	169	910	20	28	78	8	3	1	378	62	438	41	4	55		7				7	203		320		1720
411 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 271 <td>562</td> <td>77</td> <td>639</td> <td>4</td> <td>S</td> <td>6</td> <td>3</td> <td>-</td> <td>4</td> <td>2</td> <td></td> <td>2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>4</td> <td>13</td> <td></td> <td>87</td> <td></td> <td>299</td>	562	77	639	4	S	6	3	-	4	2		2									4	13		87		299
199 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 <td>2362</td> <td>431</td> <td>2793</td> <td>233</td> <td>128</td> <td>361</td> <td>12</td> <td></td> <td>12</td> <td>26</td> <td>10</td> <td>99</td> <td>8</td> <td>-</td> <td>4</td> <td>80</td> <td>4</td> <td></td> <td></td> <td></td> <td>2</td> <td>140</td> <td></td> <td>609</td> <td></td> <td>3388</td>	2362	431	2793	233	128	361	12		12	26	10	99	8	-	4	80	4				2	140		609		3388
144 1378 17 5 22 3 4 11 3 44 11 3 44 11 4 11 4 11 3 44 11 4 4 11 7 4 11 7 4 11 7 4 11 7 4 11 4 4 11 4 11 4 11 4 11 4 11 4 11 4 11 4 11 4 11 4 11 4 11 4 11 4 11 4 11 4 11 4 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12	1507	199	1706	102	37	139	3		3	17	33	50				4					0	42		249		1914
246 1480 73 40 113 7 3 10 14 3 17 4 14 3 14 3 4 14 3 4 14 4 14 4 14 4 14 4 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14	1192	184	1378	17	5	22	3		3	÷	3	14				-	-				9	17		199		1434
196 186 31 44 11 5 13 4 11 1 4 12 4 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4	1264	216	1480	73	40	113	7	က	10	14	3	17		-	-	2					7	86		270		1657
233 316 134 42 12 4 13 4 14 14 14 2 14 14 2 14 14 2 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 <td>1288</td> <td>198</td> <td>1486</td> <td>93</td> <td>48</td> <td>141</td> <td>2</td> <td></td> <td>2</td> <td>13</td> <td>4</td> <td>17</td> <td>-</td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>4</td> <td>28</td> <td></td> <td>254</td> <td></td> <td>1678</td>	1288	198	1486	93	48	141	2		2	13	4	17	-		-						4	28		254		1678
64 556 4 2 6 1 2 4 2 4 2 4 2 4 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2080	213	2293	318	134	452	12	2	14	19	4	23	8	-	4	Ξ	2				0	86		376		2893
447 2415 349 199 53 11 2 14 46 1 4 1 4 1 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	530	99	296	4	2	9	-		-	2		2				7	-				2	17		74		625
347 1964 66 37 16 2 1 4 3 1 4 51 17 6 179 4 10 6 179 4 3 1 4 51 17 6 179 4 3 1 4 51 17 6 179 4 1 4 51 17 6 50 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 10 5 10 10 10 10 10 10 10 10 10 10 10 10 10	1968	447	2415	334	199	533	Ξ	2	13	48	18	99	7	2	6	6	2				3	136		902		3189
19 16 6 19 6 19 6 19 6 9 1 4 3 4 3 4 6 5 149 6 5 149 6 5 149 6 5 149 6 5 149 6 5 149 6 5 149 6 5 149 6 5 149 6 5 149 6 5 149 6 5 149 6 5 149 6 5 149 6 5 149 6 5 149 6 7 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 <	1617	347	1964	99	37	103	4	1	2	15	9	21	8	-	4	3	-				7	89		410		2169
418 2443 84 46 15 3 5 30 6 36 1 1 2 2 40 16 16 56 218 489 153 150 10 1 1 2 2 2 2 4 16 36 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 489 <td>1350</td> <td>219</td> <td>1569</td> <td>129</td> <td>99</td> <td>195</td> <td>2</td> <td></td> <td>2</td> <td>10</td> <td>2</td> <td>15</td> <td>3</td> <td>-</td> <td>4</td> <td>3</td> <td></td> <td></td> <td></td> <td></td> <td>9</td> <td>55</td> <td></td> <td>297</td> <td></td> <td>1846</td>	1350	219	1569	129	99	195	2		2	10	2	15	3	-	4	3					9	55		297		1846
151 1726 250 100 350 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 <t< td=""><td>2025</td><td>418</td><td>2443</td><td>8</td><td>46</td><td>130</td><td>3</td><td>2</td><td>2</td><td>30</td><td>9</td><td>36</td><td>-</td><td>-</td><td>2</td><td>2</td><td></td><td></td><td></td><td></td><td>9</td><td>36</td><td></td><td>489</td><td></td><td>2674</td></t<>	2025	418	2443	8	46	130	3	2	2	30	9	36	-	-	2	2					9	36		489		2674
535 3331 189 78 26 21 1 53 3 4 4 4 64 86 54 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1575	151	1726	250	100	350	4	2	9	4		4				2					9	26		259		2114
65 544 2 1 3 4 4 4 6 4 4 9 4 13 2 1 3 4 7 470 94 153 36 32 8 3 4 4 16 3 1 3 23 4 7 40 16 83 517 24 10 34 4 4 16 3 1 3 23 6 3 6 40 10 1 1 3 2 6 4 10 1 1 3 2 6 4 10 1 1 1 1 1 3 4 4 4 6 1 4 1 4 1 4 1 4 4 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2796	535	3331	189	78	265	21	-	22	39	14	23	3		3	6	2				89	148		646		3833
153 964 32 8 3 4 4 9 4 13 2 2 1 3 2 4 2 2 1 3 2 4 6 34 4 4 16 3 19 1 3 2 1 3 2 4 6 34 4 16 3 4 4 16 3 1 4 16 3 1 4 16 3 4 4 16 3 4 4 16 3 4 4 16 3 4 4 16 3 4 4 16 4 4 16 4 1 4 4 16 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	459	85	544	2	-	3	4	4	80	2		5									4	7		94		264
83 517 24 10 34 4 16 3 19 1 3 3 2 6 3 50 10 30 5 1 3 2 2 4 1 3 2 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 <t< td=""><td>811</td><td>153</td><td>964</td><td>32</td><td>80</td><td>38</td><td>4</td><td></td><td>4</td><td>6</td><td>4</td><td>13</td><td>2</td><td></td><td>2</td><td>2</td><td>-</td><td></td><td></td><td></td><td>4</td><td>27</td><td></td><td>168</td><td></td><td>1051</td></t<>	811	153	964	32	80	38	4		4	6	4	13	2		2	2	-				4	27		168		1051
56 459 2 450 2 450 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4<	434	83	517	24	10	34	4		4	16	3	19	-		-		3				9	8		105		612
262 1870 172 104 276 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 <t< td=""><td>Vew Hampshire 403</td><td>56</td><td>459</td><td>2</td><td></td><td>7</td><td></td><td></td><td></td><td>2</td><td></td><td>2</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td>9</td><td></td><td>22</td><td></td><td>469</td></t<>	Vew Hampshire 403	56	459	2		7				2		2									-	9		22		469
130 696 11 11 22 10 2 12 12 7 2 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1608	262	1870	172	104	276	4		4	40	12	52	2	-	3	2					2	121		411		2328
550 3514 293 184 477 6 3 9 73 19 92 5 5 10 1 11 173 71 244 3524 828 828 371 245 3524 828 828 8371 246 308 131 439 17 9 26 22 10 32 2 2 4 9 2 11 64 26 26 90 2467 551 828 828 838 847 3 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	299	130	969	1	1	22	10	2	12	7	2	6	-		-						_	44		156		784
371 2416 308 131 439 17 9 2 1 64 26 20 46 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51	2964	550	3514	293	184	477	9	೮	6	73	19	92	2		S	10	-				_	244		828		4352
89 487 3 1 4 1 1 1 1 1 1 5 406 92 516 3235 164 90 254 7 4 11 36 4 40 2 2 13 1 14 68 16 84 309 631 217 1614 113 35 148 36 10 46 20 5 4 1 5 4 1 5 27 10 37 1601 279 153 1152 16 2 18 4 1 5 21 3 24 1 1	2045	37.1	2416	308	131	439	17	6	56	22	10	32	2	2	4	6	2				9	96		551		3018
516 3235 164 90 254 7 4 11 36 4 40 2 2 13 1 14 68 16 84 3009 631 217 1614 113 35 148 36 10 46 20 5 25 4 1 5 4 1 5 27 10 37 1601 279 153 1152 16 2 18 4 1 5 21 3 24 1 1	398	89	487	3	-	4		-	-	-		-									-	u,		92		498
217 1614 113 35 148 36 10 46 20 5 25 4 1 5 4 1 5 27 10 37 1601 279 153 1152 16 2 18 4 1 5 21 3 24 1 1 1 34 4 38 1075 163	2719	516	3235	164	06	254	7	4	=	36	4	40	7		2	13	-				9	88	.,	631		3640
153 1152 16 2 18 4 1 5 21 3 24 1 1 1 34 4 38 1075 163	1397	217	1614	113	35	148	36	10	46	20	2	25	4	-	5	4	-		2		0	37		279		1880
	666	153	1152	16	2	18	4	-	2	21	8	24	-		-						4	38		163		1238

Strength by Race, Sex, and Unit State/Territory
Selected Reserve Strength
Dob - Officers

		White	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3E	Black		Ате	r Indian/	Amer Indian/AK Natv	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Asian	*************	Na	Natv HI/Oth Pac Isl	Pac Isl		All	All Other Races	Sa:		Un	Unknown			Total		
	Σ	F Unk	ak Tot	Σ	LL.	Unk	Tot	Σ	L.	L AK	Tot	Σ	F Unk	k Tot	Σ	L	Unk	Tot	Σ	ų.	Unk To	Tot №	Σ	F Unk	Tot	Σ	L	ž	Tot
Pennsylvania 3	3384	457	3841	182	81		263	9			9	41	4	45	4	-		ιΩ	6	-	_	110 116		22	138	3742	566		4308
Puerto Rico	794	162	926	32	26		58	-			-	3	2	2	1			_				211		30	241	1042	220		1262
Rhode Island	808	112	920	29	5		34	+			-	6	2	11					3			3 41		9	47	891	125		1016
South Carolina 1	1637	187	1824	250	120		370	4			4	15	4	19	2			2	7			7 45	5 13	3	58	1960	324		2284
South Dakota	460	89	528	4	1		10	2	_		9	3	-	4									-		-	473	71		544
Tennessee 1	1669	279	1948	151	75		226	4	2		9	10	9	16					5	-		6 40		12	52	1879	375		2254
Texas 5	5233 1	1154	6387	459	243		702	59	9		35	113	32	145	10	2		15	25	11	(*)	36 313		77	390	6182	1528		7710
Utah 1	1454	242	1696	24	7		31	2	-		3	18	6	27	3	2		2	-			1 38	8 12	2	50	1540	273		1813
Vermont	413	64	477	. 2			2	-			-	+	2	3									2		2	419	99		485
Virgin Island	9	2	80	49	32		81																_		1	99	34		06
Virginia 4	4301	942	5243	522	266		788	22	4		26	66	27	126	6	4		13	19	6	**	28 230		75	305	5202	1327		6259
Washington 2	2325	555	2880	110	42		152	14	3		17	82	28	110	14	2		16	14	2	1	19 138	8 40	0	178	2697	675		3372
West Virginia	851	102	953	1 22	7		53	2			2		-	-									80	3	Ξ	883	113		966
Wisconsin 1	1448	312	1760	38	31		69	2	3		2	19	2	21	-	2		3				+	3		14	1521	351		1872
Wyoming	330	63	393	4			4	3	_		4	3		3								7	9	3	6	346	29		413
Overseas	571	115	989	69	25		94	4	_		2	17	40	22	10	4		14				34	4 11	-	45	705	161		998
Ships	69	2	7.1	7	-		00					3		3					2			2	7		00	88	4		95
Unknown	588	252	840	50	31		81	-	_		2	14	2	16	3	-		4	10	-		6 43	3 11	1	22	704	299		1003
Total 86	86900 16	16186	103086	7647	4011		11658	419	100	7	519 21	2128 5	514	2642	212	77		289	347	87	4	434 4424	4 1179	6	5603	102077	22154	7	124231

Strength by Race, Sex, and Unit State/Territory
Selected Reserve Strength
DoD - Enlisted

8 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	White			Black	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	Amer I	Amer Indian/AK Natv	AJ		Asian		-	Natv HI/Oth	h Pac Isl		All C	Other Races		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Unknown	UMO		9	Total -		i
	Σ	¥ 5	k Tot	Σ	T.	¥	Tot	Σ	F Unk	Tot	Σ	L	Unk Tot	Σ	LL.	N N	Tot	Σ	F Unk	Tot	Σ	ш	ş	Tot	Σ	ш	N-K	Tot
Alabama 11	11763 1522	2	13285	5604	2607	00	8211	1 99	16	82	96	38	13		ĸ		14		13	99		70		299	17819	4271	22	2090
Alaska	2096 491	<u>-</u>	2587	160	76		236 3	385 6	65	450	101	37	138	8 17			17		9	19		37		164	2899	712	6	3611
Arizona	5795 1320	0	8115	481	153		634 2	202 8	84	286	156	42	19		4		20		17	100	1064	19		1258	8797	1814	10	0611
Arkansas 9.	9237 1318	80	10555	1935	792	2	2727 1	118 3	31	149	78	16	đ		9		15		9	24		39		204	11560	2208	13	13768
	25480 5202	2	30682	4022	1397	£Ó.	5419 3	315 8	88	404	3662	712	437		73		360	351 1	00	451	5405	1013		6418	39522	8586	48	18108
Colorado 5	5599 1181	<u>.</u>	6780	472	170		642	43 1	19	62	46	35	13,		2		23		11	52		122		545	6693	1543	00	236
Connecticut 3	3416 593	60	4009	496	170		999	6	4	13	9	7	9				-		2	16	3 259	99		325	4252	845	5	2002
		6	2537	813	368	-	1181	12	3	15	36	80	44		8		9	24	15	39		30		138	3134	828	6	3960
Washington D.C.	1508 400	ò	1908	1319	716	2	2035	20	7	27	88	30	1				10		6	38		58		232	3146	1224	4	4370
Florida 15	15052 2919	6	17971	3780	1663	Ą	5443	70 2	23	93	250	75	32		00		45		45	166	_	359		1723	20674	5092	25	25766
Georgia 9	9564 1425	'n	10989	6837	3069	0	9066		17	88	144	33	17				56		13	63		138		545	17066	4708	21	21774
Guam	60 15	2	75	10	4		14	2	-	3	164	31	19				510		4	16		170		982	1437	357	-	1794
Hawaii 1:	1296 361	-	1657	260	108		368	14 1	10	24	3058	529	358		•		677		43	203		187		1106	6230	1392	7	622
Idaho 3	3737 510	0	4247	44	9		20		9	29	26	9	e,				80		2	1	110	18		128	3951	220	4	4501
Illinois 12	12621 2423	6	15044	2190	950	8	3140	75 2	30	98	252	65	31				30		18	7.1		206		1176	16181	3692	19	19873
Indiana 13	13148 1910	0	15058	1129	418	-	1547	33	9	39	8	28	11.				12		10	25		44		269	14645	2420	17	17065
Iowa 9:	9279 1494	4	10773	206	61		267	23	7	30	92	19	11		2		7		2	11	127	19		146	9741	1607	1	11348
Kansas 8	8035 1329	စ္	9364	699	241		910	61 2	22	83	46	28	12				Ξ		9	15		43		231	9073	1670	10	10743
Kentucky 8:	8258 1001	<u>.</u>	9259	895	342	Ţ	1237	27	22	32	22	=	9		4		10		3	13		25		127	9352	1391	10	743
Louisiana 9	9176 1263	60	10439	4007	1722	5	5729	65 1	13	78	26	26	12.		S		12		18	96		70		392	13722	3117	16	16839
Maine 3	3336 475	5	3811	80	18		98	18	9	24	31	00	8				2		2	10		12		22	3517	521	4	4038
Maryland 6:	•	4	7527	3143	1417	4	4560		12	38	257	74	33		3		21	23	15	38	324	109		433	10174	2774	12	12948
Massachusetts 9	9092 1520	0	10612	819	271	-	1090	23	80	29	147	38	18				12		4	24		123		665	10653	1964	12	617
Michigan 11	11452 1747	7	13199	1507	504	2	2011	81 1	19	100	66	20	11		2		12		10	4		52		339	13474	2354	15	15828
Minnesota 14	14505 2994	4	17499	784	330	1	1114 1	110 3	37	147	256	98	¥.				18		16	67		47		257	15924	3515	19	19439
Mississippi 7	7651 764	4	8415	4382	1442	2			1	22	43	17	Œ				9		80	29		23		103	12230	2264	14	14494
Missouri 11	11936 1992	2	13928	1217	573	-	1790		62	120	108	8	14		00		30		10	56		80		410	13753	2726	16	16479
Montana 3	3148 553	33	3701	29	7			101 2	22	123	6	S	÷		2		80		-	1**	30	11		41	3327	601	ě	928
Nebraska 4.	4379 880	0	5259	142	51		193	23	c)	28	46	13	S.	9 2	က		00		3	13		21		107	4691	978	Š	2999
Nevada 2	2695 524	4	3219	258	69		327	40 1	13	53	188	42	23		r.		19		4	58		36		217	3401	693	4	960
New Hampshire 2	2710 350	0	3060	69	13		82	00		00	31	7	6	60				9	-	,-	. 55	60		63	2879	379	8	3258
New Jersey 6	6943 1134	¥	8077	2414	971	6	3385	19	6	28	229	52	28		-		23		26	99		241		1409	10835	2434	13	3269
New Mexico 2	2818 483	60	3301	132	39		171 2	225 9	93	318	24	00	6				-	19	2	24		68		430	3581	969	4	4277
New York 15	5500 2401	-	17901	3287	1306	4	1593	55 1	19	74	538	82	62.		c)		26		23	86	-	358		1979	21079	4197	25	5276
North Carolina 9:	9232 1471		10703	3794	1576	S	5370 1	177 4	49	226	123	38	16		7		23		10	36	.,	97		451	13736	3248	16	16984
North Dakota 3	3088 680	0	3768	21	4		25	70 2	21	91	15	7	2.				2	ಣ		(r)	33	6		48	3238	721	ě	3959
Ohio 17	7663 2894	4	20557	1885	800	2	2685	47 1	12	59	119	34	15.		2		18		20	36	355	80		435	20147	3845	23	3992
Oklahoma 8	8838 1408	90	10246	867	385	Ţ	1252 5	551 12	127	678	88	56	11.		4		13	58	15	73		61		332	10683	2026	12	2709
Oregon 7.	7353 1083	60	8436	151	53		180	62 1	14	76	133	24	15		7		32	35	4	36	309	45		354	8908	1206	6	9274

Strength by Race, Sex, and Unit State/Territory
Selected Reserve Strength
DoD - Enlisted

1 0 0 0 0 0 0	Tot	30717	11497	3661	15464	4176	16942	41652	10151	3350	629	17715	16338	7944	14255	2388	1823	860	6526	696587
E	S. S.																			
Total	u.	4741	1351	504	2765	642	2269	7565	1204	379	250	3976	3045	206	2653	403	330	41	744	118934
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Σ	25976	10146	3157	12699	3534	14673	34087	8947	2971	429	13739	13293	7037	11602	1985	1493	819	5782	577653
	Tot	789	3813	188	262	23	242	3443	317	34	38	716	982	55	235	63	237	49	444	36465
Unknown	Unk																			
Unkno	ш	153	519	31	63	4	45	569	20	15	13	197	211	22	44	23	42	3	64	6430
	Σ	636	3294	157	199	19	197	2874	267	29	25	519	771	20	191	40	195	46	380	30035
	Tot	101	7	6	38	60	35	186	27	3	4	133	116	2	40	3	4	24	96	3044
Races	Ç.																			
II Other	ш	20	2	-	10		14	34	9	2	2	38	26		1	-	-	2	15	701
All Other Races	Σ	81	2	00	33	3	21	152	21	-	2	98	06	2	29	2	3	22	81	2343
	Tot	24	-	2	12	2	12	69	40			35	130	2	13	-	339	-	82	2841
Natv HI/Oth Pac Isl	Ç																			
HI/Off	ш	4		~	4		-	13	9			00	28		4		73		2	647
Natv	Σ	20	-	-	60	2	11	41	34			27	102	2	6	-	266	-	90	2194
	Tot	269	7	38	107	11	94	553	152	13	-	334	816	34	154	7	99	53	214	16498
	Unk																			
Aslan	L.	20		=	26	2	25	128	59	60	-	78	179	60	25	-	6	-	23	2993
	Σ	219	7	27	81	6	69	425	123	10		256	637	26	129	9	57	52	191	3505
	Tot	29	2	4	48	83	51	255	100	16		110	189	34	74	24	12	18	48	5489 1
Amer Indian/AK Natv	n P																			
r Indian	ш	12	2	3	12	30	14	64	20	2		31	47	2	24	2	2		9	1234
i i	Σ	22	3	13	36	53	37	191	80	11		79	142	59	20	22	7	18	42	4255
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Tot	3657	317	500	6216	28	3063	6824	261	29	609	6038	1299	345	788	53	312	189	992	116151
Black	Unk																			-
Bla	u.	1005	75	46	1648	4	757	1989	50	3	231	1942	309	72	224	13	52	9	164	33428
0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Σ	2652	242	163	4568	24	2306	4835	211	26	378	4096	066	273	564	40	260	183	602	82723
	Tot	25810	7347	3199	8781	4026	13445	30332	9254	3255	27	10349	12806	7472	12951	2237	853	526	4876	516099
White	Unk																			167
White	ш	3497	753	411	1007	602	1413	4763	1043	361	3	1682	2245	817	2321	363	148	29	470	73501
	Σ	22313	6594	2788	7774	3424	12032	25569	8211	2894	24	8667	10561	6655	10630	1874	705	497	4406	442598 7
****		Pennsylvania	Puerto Rico	Rhode Island	South Carolina	South Dakota	Tennessee	Texas	Utah	Vermont	Virgin Island	Virginia	Washington	West Virginia	Wisconsin	Wyomlng	Overseas	Ships	Unknown	Total 4

Data Center

Strength by Race, Sex, and Unit State/Territory
Selected Reserve Strength
Coast Guard - Officers

As of September 2005 Report A5 Page 29

Tot 24 32 20 22 22 28 20 20 20 20 20 20 17 40 2 16 21 Sk Total 10 34 Σ 92 Tot 13 0 0 함 Unknown Σ 9 13 Tot All Other Races Sk 7 2 Σ 17 ot - Natv HI/Oth Pac Isl S Tot Asian Σ Tot Amer Indian/AK Natv ž Σ 2 to 8lack -Σ 22 28 20 20 59 Tot 102 불 White-30 Σ 15 33 2 22 62 51 Washington D.C. New Hampshire Massachusetts North Carolina North Dakota Connecticut New Mexico New Jersey Oklahoma Mississippl New York Delaware Nebraska Kentucky Michigan Arkansas California Colorado Louisiana Manyland Montana Georgia Oregon Arizona Missouri Nevada Maine

Strength by Race, Sex, and Unit State/Territory
Selected Reserve Strength
Coast Guard - Officers

		Whit	White		9 9 9 9 1 9 1	8lack -	9 9 9 1 9 1 9 1 9 1	8lack Amer Indian/AK Natv	Amer	Indian/A	K Natv -		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Asian	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		Asian Natv Hi/Oth Pac Isl Total	Oth Pac 1	IS		- All Oth.	er Races			Unkn	UMOI			Total		
	Σ	ட	C Xin	Tot	Σ	F	Unk	Tot	Σ	<u>L</u>	L SH	Tot	Σ	F Ur	Unk To	Tot M	т.	Unk	Tot	Σ	LL.	Unk	Tot	Σ	LL.	Unk	Tot	Σ	щ	A.K	Tot
Pennsylvania	13	-		16	2			2												-	-		2					18	2		20
Puerto Rico	2	_		3		2		2																3			6	5	3		00
Rhode Island	11	3		14																								1	3		14
South Carolina	15	00		23																_			-					16	80		24
South Dakota																															
Tennessee	7	-		00	2			2																				6	-		10
Texas	38	S		43	-			_												3	2		5	3			3	45	7		52
Utah																															
Vermont																															
Virgin Island																															
Virginia	105	29	,	134	9	4		10												3	4		1	2	-		3	116	38		154
Washington	39	11		20	2			2					-			_				2	8		2	3			3	47	14		61
West Virginia	00			00																								00			00
Wisconsin	5	2		10	_			_													4~		-					9	9		12
Wyoming																															
Overseas	2	2		4																2			2					4	2		9
Ships																															
Unknown																															
Total	913	188	11	1101	37	=		48	6	-		10	2			2	2		2	55	22		77	20	7		57	1068	229		1297

Department of Defense Defense Manpower

Data Center

Strength by Race, Sex, and Unit State/Territory Selected Reserve Strength Coast Guard - Enlisted

Page 31

Report A5

As of September 2005

15 129 410 167 23 525 22 To To Sk 29 107 ğ ž Unknown 20 4 Σ jo All Other Races ž 9 Σ To - Natv HI/Oth Pac Isl Unk 7 Tot ž Asian Σ D Amer Indian/AK Natv Ę ш Σ To 31 32 š 8lack Σ 27 27 15 49 716 73 170 148 16 107 505 216 18 124 Tot 출 23 35 Σ 38 53 20 11 208 370 141 197 16 103 Washington D.C. New Hampshire Massachusetts North Carolina North Dakota New Mexico Connecticut New Jersey New York Minnesota Mississippl Oktahoma Delaware Maryland Michigan Nebraska California Louisiana Montana Colorado Kentucky Missouri Nevada Arizona Georgia Indiana Florida Kansas Illinois Guam Hawaii owa Ohio

Oregon

Strength by Race, Sex, and Unit State/Territory
Selected Reserve Strength
Coast Guard - Enlisted

		Wh	ite	White	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		BlackAmer Indian/AK Naty	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Amer In	dian/AK	Vatv		Α	sian	Asian Natv HI/Oth Pac Isl All Other Races	Nat	v HI/Oth	Pac Isl -		All	Other Rac	8		Un	Unknown		- 1	Total		
	Σ	ட	Unk	Tot	Σ	U T	Unk To	Tot	Σ	F Unk	Tot	Σ	L	Unk	Tot	Σ	ш	Unk	Tot	Σ	F Unk	nk Tot	Σ.	F	: Cuk	Tot	Σ	ш	Unk	Tot
Pennsylvania	128	15		143	10		4-	10 1	_	_	2									2	_	4.7	3	9		9	147	17		164
Puerto Rico	00	2		10																-			1 41	1 5	20	46	20	7		25
Rhode Island	51	80		59				. 4	2		2									_			-	_		•	55	00		63
South Carolina	92	10		102	00	-		6	3	_	4													2 1		3	105	13		118
South Dakota																														
Tennessee	37	2		42	4	-		5																_		_	42	9		48
Texas	194	41		235	10	-	+-	11	2	4	9	_			-					_	2	7	6 64	4 10	0	74	272	61		333
Utah																														
Vermont	13	2		15					-		_									_			_				15	2		17
Virgin Island																							. 4	2		2	2			2
Virginia	325	22		382	36	15	4)	51 2	2	-	3									80	2	10	0 16	6 5	10	21	387	80		467
Washington	280	39	-	320	2	_		9	4		4	-			-					9	8		9 14	4 3	3	17	310	46	-	357
West Virginia	22	-		23	-			-																+		-	24	-		25
Wisconsin	09	1		71	6	-		4	-		1	_			-									1 1	_	2	99	13		62
Wyoming																														
Overseas										_	1					-			-	20	10	30	0	+		-	22	11		33
Ships																														
Unknown																														
Total	4879	735	-	5615	273	92	34	349 73	3 17	7	06	14	2		16	6	2		+	216	61	27.7	7 450	0 82	^-	532	5914	975	1 6	0689

Department of Defense)efense				Person	nel Profile -	Personnel Profile - Sex, Ethnic, and Race Statistics	c, and Race	Statistics	15					As of	As of September	2005
Defense Manpower	wer					Select	Selected Reserve Strength	Strength							Repo	Report A6	Page 1
Data Center						Army Na	Army National Guard - Officers	d - Officers									
		White	a)	Black		Amer Indian/AK Natv	AK Natv	Asian	z	Natv HI/Oth Pac Isl		All Other Races	aces	Unknown	Ę	Total	
1		#	%	*	%	#	%	#	%	*	%	#	%	#	%	#	%
Officers	Hispanic	1008	3.2	20	7			က	ĸ					440	41.9	1471	4.0
	Asian	46	Τ.	6 0	С	က	2.0	406	61.8					150	14.3	613	1.7
	Amer Native	27	۲.			20	46.4	3	5.					4	4	104	κi
	Other	27849	87.2	2085	75.2	48	31.8	150	22.8					310	29.6	30442	83.3
	None Unknown																
	Subtotal	28930	9.06	2113	76.2	121	80.1	562	85.5					904	86.2	32630	89.3
Female:	Hispanic	148	Ċ.	-		-	7.	-	2					68	6.5	219	9.
	Asian	9						65	6.6					17	1.6	88	2
	Amer Native	4				21	13.9							2	7	27	Ψ.
	Other	2836	8.9	629	23.8	∞	5.3	59	4.4					28	5.5	3590	8.6
	None Unknown									100							
	Subtotal	2994	9.4	099	23.8	30	19.9	95	14.5					145	13.8	3924	10.7
Unknown:	Hispanic Asian Amer Native Other None Unknown																
	Subtotal																
Total:	Hispanic	1156	3.6	21	80.	-	7.	4	9.					508	48.4	1690	4.6
	Asian	52	6	80	ωi	က	2.0	471	71.7					167	15.9	701	1.9
	Amer Native	31	₹.			91	60.3	က	κċ					စ	9.	131	4.
	Other None Unknown	30685	96.1	2744	0.66	20	37.1	179	27.2					368	35.1	34032	93.1
	Subtotal	31924	100.0	2773	100.0	151	100.0	657	100.0					1049	100.0	36554	100.0

\equiv	
=	
)
_	i
\equiv	
_	1
)
)
)
\equiv)
\equiv	
\equiv)
_)
)
)
)
)
_)
\equiv	
_)
)
)
)
)
	1
\equiv	
)

Department of Defense Defense Manpower				Person	Personnel Profile - Sex, Ethnic, and Race Statistics Selected Reserve Strength	rofile - Sex, Ethnic, and Rac Selected Reserve Strength	c, and Race Strength	Statistic	S					As of Rep	As of September Report A6	r 2005 Page 2	
					Army Na	Army National Guard - Enlisted	d - Enlister										
	White	gi.	Black		Amer Indian/AK Natv	√K Natv	Asian	Z	Natv HI/Oth Pac Isl	ac Isl	All Other Races	Races	Unknown	V.	Total	_	
	#	%	#	%	#	%	*	%	#	%	#	%	#	%	#	%	
	13426	5.8	374	6	15	9.	41	æί					2990	44.6	19846	6.7	
	332	₹.	45	√.	23	6.	2774	53.4					1112	8.3	4286	1.4	
	318	Ψ.	90	₹.	1255	50.7	12	2					61	5.	1696	9.	
	191958	82.7	33395	77.0	733	29.6	1548	29.8					4325	32.2	231959	78.2	
	206034	88.7	33864	78.1	2026	81.9	4375	84.2					11488	85.6	257787	86.9	
	2063	<u>ڻ</u>	92	2	_		13	£.					978	7.3	3147	1.	
	55		18		9	2	489	9.4					164	1.2	732	.2	
	43		12		293	11.8	3	<u></u>					12	₹.	363	√.	
	23969	10.3	9381	21.6	149	0.9	313	6.0					782	5.8	34594	11.7	
	26130	11.3	9503	21.9	449	18.1	818	15.8					1936	14.4	38836	13.1	
	15489	6.7	466	. -	16	9. 6	3263	1.0 62.8					6968	51.9	22993	7.8	
	361	i vi	62		1548	62.5	15	0.20					73		2059	7.7	
	215927	93.0	42776	98.6	882	35.6	1861	35.8					5107	38.0	266553	89.9	
	232164	100.0	43367	100.0	2475	100.0	5193	100.0					13424	100.0	296623	100.0	

Department of Defense Defense Manpower Data Center	Defense wer	Air		1000		Personnel Profile - Sex, Ethnic, and Race Statistics Selected Reserve Strength Army National Guard - Officers and Enlisted	Selected Reserve Strength tional Guard - Officers and	Strength	Statistic	1040	All Other Dage				As of September Report A6	2005 Page 3
		wnite #	%	##	%	Amer Indian/AK Natv	ak ivatv %	##	*	ivatv rijodn Pac ist # %	All Other #	«ques	# #	- %	100g	%
Aale:	Hispanic Asian Amer Native Other None Unknown	14434 378 345 219807	5.5	394 53 50 35480	e. 1. 76.9	15 26 1325 781	.6 1.0 50.5 29.7	44 3180 15 1698	.8 54.4 .3 29.0				6430 1262 65 4635	44.4 8.7 .4 32.0	21317 4899 1800 262401	6.4 1.5 7.8 7.8
Female:	Subtotal Hispanic Asian Amer Native	234964 2211 61 47	g	35977 93 18	8 2 %	2 6 314	82 1 12.0 12.0	4937 14 554 3	48 5.6 5.6 4.				12392 1046 181 14	86 7.2 1.3	3366 820 390	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
	Orner None Unknown Subtotal	29124	1.0	10163	22.0	479	18.2	913	0 15.6				2081	0 4.	42760	12.8
Unknown:	Hispanic Asian Amer Native Other None Unknown															
Total:	Hispanic Asian Amer Native Other None Unknown	16645 439 392 246612	6.3 .2 .1 93.4	487 71 62 45520	1.1 .2 .1 .98.7	17 32 1639 938	.6 1.2 62.4 35.7	58 3734 18 2040	1.0 63.8 34.9				7476 1443 79 5475	51.7 10.0 .5 37.8	24683 5719 2190 300585	7.4 1.7 .7 .90.2
	Subtotal	264088	100.0	46140	100.0	2626	100.0	5850	100.0				14473	100.0	333177	100.0

ā		
\equiv		
ā		
Ξ	_	
ā		
Ξ		
ā		
ā		

Page 4

2.8 2.8 4.5 58.6 9.4 5.

%

76.3

2005

As of September Total 6645 4623 21658 203 28303 36935 28175 8760 191 44 Report A6 # 19.9 3.6 27.2 52.2 10.2 .1 27.0 2.9 7.7 72.8 100.0 % Unknown 300 29 1095 215 406 43 116 106 14 21 410 785 * All Other Races % 71.9 100.0 100.0 28.1 Natv HI/Oth Pac Isl % 138 138 192 192 54 54 * Personnel Profile - Sex, Ethnic, and Race Statistics 70.1 23.8 100.0 5.6 76.2 .1 92.1 7.0 % Asian Selected Reserve Strength Army Reserve - Officers 56 238 923 1002 4 764 221 * 1.3 3.9 61.2 9.2 2.0 1.3 4.6 80.9 9.9 3.3 77.6 7. 22.4 100.0 Amer Indian/AK Natv % 93 44 43 3 118 30 34 2 7 7 123 15 5 152 * 1.0 34.0 100.0 59.8 40.2 % Black 3115 457 2064 5179 3635 2441 800 9209 20 # .3 .2 .2 .64.9 .10.7 15.9 80.8 19.9 100.0 80.1 % White 18173 2983 262 30 12 4460 22633 22425 28008 84 3771 # Amer Native Amer Native Amer Native Amer Native Unknown Unknown Unknown Unknown Hispanic Hispanic Hispanic Hispanic Subtotal Subtotal Subtotal Subtotal Asian Asian Other None Asian Other Other Asian Other None None None Department of Defense Defense Manpower Data Center Unknown: Female: Male: Total: Officers

.1

23.7

1.3

5.8 3.8 .5 .76.6 7

Department of Defense	Jefense				Personi	Personnel Profile - Sex. Ethnic. and Bace Statistics	Sex. Ethnic	and Race	Statistics				Γ		As of S	As of September	2005
Defense Manpower	ver					Selecte	Selected Reserve Strength	Strength							Report A6		Page 5
Data Center						Army	Army Reserve - Enlisted	Inlisted									
		White	g)	Black	Am	Amer Indian/AK Natv	K Natv	Asian	Nai	Naty HI/Oth Pac Isl		All Other Races		Unknown		Total	
:		*	%	#	%	#	%	6 #	%	#	%	#	# %		%	#	%
Enlisted Male:	Hispanic	9569	8.6	446	1.	20	2.1	32	7:				4	4792	59.5	14859	8.6
	Asian	179	.2	51	Τ.	42	4.3	3183	8.69	1272	77.8			268	3.3	4995	3.3
	Amer Native	273	e.	92	2	431	44.5	5	₹.					23	ε.	808	3
	Other	38204	39.0	14520	37.3	66	10.2	220	4.8					843	10.5	53886	35.4
	None	31854	32.5	10090	26.0	74	9.7	\$,	1.8					286	3.5	42388	27.9
	Unknown	23		က				m						24	ωį	55	
	Subtotal	80102	81.8	25188	64.8	999	8.89	3527	77.4	1272	8.77		9	6236	17.4	116991	6.97
Female:	Hispanic	2735	2.8	185	3.	-	- .	9	<u></u>				÷	1383	17.2	4310	2.8
	Asian	43		15		18	1.9	931	20.4	364	22.2			92	o;	1447	1.0
	Amer Native	51	τ.	32	₹.	204	21.1							2	Τ.	292	5
	Other	8167	8.3	8062	20.7	46	4.8	65	1.4					276	3.4	16616	10.9
	None	9989	7.0	5392	13.9	33	3.4	58	ø.					80	1.0	12400	8.2
	Unknown	7		4										ო		14	
	Subtotal	17869	18.2	13690	35.2	302	31.2	1031	22.6	364	22.2		-	1823	22.6	35079	23.1
Unknown:	Hispanic Asian Amer Native Other None Unknown	•															
	Subtotal																
Total:	Hispanic	12304	12.6	631	1.6	21	2.2	38	æ				9	6175	9.92	19169	12.6
	Asian	222	.2	99	2	09	6.2	4114	90.3	1636	100.0			344	6.4	6442	4.2
	Amer Native	324	6. 47.	108	.3 184	635	65.6	5	۲. ۳				•	28	E. 9	1100	7.
	None Unknown	38720	39.5	15482	39.8	107	1.7	113	2.5					366	4. τ. ε.	54788	36.0
	Subtotal	97971	100.0	38878	100.0	896	100.0	4558	100.0	1636	100.0		Ø	8059 1	100.001	152070	100.0

=	
_	
3	
_	
5	
\equiv	
5	
5	
3	

Page 6

2005

8.7 3.2 .5 40.0 24.3

%

8.97

2.5 1.0 .2 .2 12.3 7.2

23.2

As of September Total 296 75544 45862 4808 1812 336 23261 13549 21322 7845 1303 246 145166 59411 189005 Report A6 * 100.0 3.3 72.8 5.2 .3 76.7 23.3 16.7 4.3 % Unknown 1143 315 5960 498 29 1525 409 382 94 24 7331 All Other Races % # 77.1 22.9 100.0 100.0 77.1 Natv HI/Oth Pac Isl 1410 1828 418 1828 Personnel Profile - Sex, Ethnic, and Race Statistics 77.2 22.8 100.0 5.0 .1 6.4 Army Reserve - Officers and Enlisted % Asian Selected Reserve Strength 5560 2 276 1152 79 1269 355 4291 * Amer Indian/AK Natv 46.8 10.1 30.0 14.3 100.0 70.0 % 19 234 47 35 1120 22 48 524 113 336 23 67 758 160 112 784 * 39.2 35.9 61.8 36.2 100.0 64.1 22.5 % 8lack 10126 5735 16282 59 81 10547 16131 27761 44954 28823 # 44.8 27.7 10.0 18.6 54.8 100.0 81.4 33.7 % White 333 56377 34837 102527 73 12627 42491 111 125979 * Amer Native Amer Native Amer Native Amer Native Unknown Unknown Jnknown Jnknown Hispanic Hispanic Subtotal Hispanic Hispanic Subtotal Subtotal Subtotal Other Other Asian Other Asian Other None Asian None None None Asian Department of Defense Defense Manpower Data Center Unknown: Female: Male: Total: Total

4.2

31.4

Department of Defense)efense				Person	nel Profile -	Personnel Profile - Sex, Ethnic, and Race Statistics	Strength	s Statistics						As of Septer	mber	2005 Page 7
Data Center						Navy	Navy Reserve - Officers	Officers					\prod) D
		White	<i>a</i> 1	Black	An	Amer Indian/AK Natv	VK Natv	Asian	Na	Naty HI/Oth Pac Isl		All Other Races	aces	Unknown	_	Total	
		#	%	#	%	*	%	#	%	*	%	**	%	#	%	*	%
Officers Male:	Hispanic	432	3.2	11	1.3	-	1.7	4	o.	-	3.7	16	6.2	111	6.0	576	3.4
	Asian	37	t.	2	7	က	5.0	334	74.2	22	81.5	44	17.1	42	2.3	484	2.8
	Amer Native	156	1.2	=======================================	1.3	59	48.3					23	8.9	4	2	223	1.3
	Other	830	6.2	132	15.5	4	6.7	2	1.1			19	7.4	40	2.2	1030	6.1
	None	8283	61.4	370	43.6	œ	13.3	17	3.8			83	32.3	185	10.0	8946	52.6
	Unknown	1675	12.4	62	9.3	2	3.3	12	2.7			56	10.1	1129	8.09	2923	17.2
	Subtotal	11413	84.6	909	71.3	47	78.3	372	82.7	23	85.2	211	82.1	1511	81.3	14182	83.4
Female:	Hispanic	63	z;	2	2							_	4,	35	1.9	101	9.
	Asian	_		4	5.	-	1.7	62	13.8	က	11.1	6	3.5	15	œί	92	φ
	Amer Native	35	ωį	2	.2	10	16.7					က	1.2	2	₹.	25	ιί
	Other	151	1.1	28	6.8	-	1.7	2	4.			2	œί	4	7	218	1.3
	None	1544	11.4	145	17.1	-	1.7	9	1.3	_	4	20	7.8	24	1.3	1741	10.2
	Unknown	287	2.1	33	3.9			œ	1.8			17	4.3	267	14.4	909	3.6
	Subtotal	2081	15.4	244	28.7	13	21.7	78	17.3	4	14.8	46	17.9	347	18.7	2813	16.6
Unknown:	Hispanic Asian Amer Native Other																
	None Unknown																
	Subtotal																
Total:	Hispanic	495	3.7	13	1.5	-	1.7	4	o;	-	3.7	17	9.9	146	7.9	219	4.0
	Asian	38	w.	ဖ	7.	4	6.7	396	88.0	25	92.6	53	20.6	57	3.1	579	3.4
	Amer Native	191	۲.4 ۲.	13	1.5	39	65.0	_	4			2 26	10.1	9 44	ε: ¢	275	7.3
	None	9827	72.8	515	60.7	ာတ	15.0	23	5.1	_	4	103	40.1	209	11.2	10687	62.9
	Unknown	1962	14.5	112	13.2	2	3.3	70	4.			37	14.4	1396	75.1	3529	20.8
	Subtotal	13494	100.0	849	100.0	09	100.0	450	100.0	27	100.0	257	100.0	1858	100.0	16995	100.0

Department of Defense	jense				Person	nel Profile -	Sex, Ethni	ersonnel Profile - Sex, Ethnic, and Race	s Statistics						As of	As of September	2005
Defense Manpower Data Center						Select	Selected Reserve Strength Navy Reserve - Enlsited	Strength Enlsited							Report A6	t A6	Page 8
		White		Black	An	Amer Indian/AK Natv	VK Natv	Asian	Nat	Naty HI/Oth Pac Isl		All Other Races	aces	Unknown	_	Total	
		#	%	*	%	#	%	#	%	#	%	#	%	#	%	#	%
Enlisted Male:	Hispanic	3338	8.3	250	2.3	39	5.1	55	2.4	œ	3.9	144	9.7	1034	30.5	4868	8.2
	Asian	107	ε.	19		20	2.6	1414	61.3	77	37.7	87	5.9	83	2.4	1807	3.0
	Amer Native	438	1.1	63	9	276	35.8	7	ε.			69	4.6	6	ε.	862	1.4
	Other	1238	3.1	495	4.5	34	4.4	62	2.7	7	3.4	22	3.8	113	3.3	2006	3.4
	None	22895	56.8	5643	51.3	81	10.5	195	8.4	19	9.3	537	36.2	417	12.3	29787	50.1
	Unknown	4663	11.6	1015	9.5	126	16.4	139	0.9	33	16.2	281	18.9	277	28.8	7234	12.2
	Subtotal	32679	81	7485	68	576	75	1872	8 1	144	71	1175	79	2633	78	46564	78
Female:	Hispanic	866	2.5	107	1.0	14	1.8	10	4.	2	1.0	39	2.6	311	9.2	1481	2.5
	Asian	42	₹.	17	.2	7	6	315	14	33	16	26	1.8	21	9.	461	œί
	Amer Native	96	2	35	e,	96	12.5			_	-	12	Φ.	2	₹.	241	4.
	Other	306	ω.	199	1.8	6	1.2	14	9.	3	1.5	21	4.	31	6	583	1.0
	None	5232	13.0	2679	24.3	33	4.3	55	2.4	12	5.9	134	0.6	101	3.0	8246	13.9
	Unknown	096	2.4	483	4.4	35	4.5	42	1.8	6	4.4	77	5.2	289	8.5	1895	3.2
	Subtotal	7634	19	3519	32	194	25	436	19	09	59	309	21	755	22	12907	22
Unknown:	Hispanic																
	Amor Mativo																
	Other																
	None																
	Olivio																
	Subtotal																
Total:	Hispanic	4336	10.8	357	3.2	53	6.9	65	2.8	10	4.9	183	12.3	1345	39.7	6349	10.7
	Asian	149	4.	36	е.	27	3.5	1729	74.9	110	53.9	113	7.6	104	3.1	2268	3.8
	Amer Native	534	1.3	26	o.	372	48.3	7	ь.	-	-	81	5.5	11	ωi	1103	1.9
	Other	1544	3.8	694	6.3	43	9.6	9/	3.3	10	4.9	78	5.3	144	4.3	2589	4.4
	None	28127	8.69	8322	9.57	114	14.8	250	10.8	31	15.2	671	45.2	518	15.3	38033	64.0
	Unknown	5623	13.9	1498	13.6	161	20.9	181	7.8	42	20.6	358	24.1	1266	37.4	9129	15.4
	Subtotal	40313	100.0	11004	100.0	770	100.0	2308	100.0	204	100.0	1484	100.0	3388	100.0	59471	100.0

2005	Page 9
As of September	Report A6

Department of Defense	efense				Person	Personnei Profile - Sex, Ethnic, and Race Statistics	Sex, Ethni	c, and Race	Statistics						As of	As of September	2002
Defense Manpower	ver					Select	Selected Reserve Strength	Strength							Report A6	t A6	Page 9
Data Center						Navy Reser	Navy Reserve - Officers and Enlisted	s and Enlis	ted								
		White	0)	Biack		Amer Indian/AK Natv	AK Nato	Asian	Na	Natv HI/Oth Pac Isl		Ail Other Races	aces	Unknown	_	Total	
1		#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%
Maie:	Hispanic	3770	7.0	261	2.2	40	4.8	59	2.1	6	3.9	160	9.2	1145	21.8	5444	7.1
	Asian	144	κi	21	.2	23	2.8	1748	63.4	66	42.9	131	7.5	125	2.4	2291	3.0
	Amer Native	594	1.1	74	9.	305	36.7	7	ω			35	5.3	13	2	1085	1.4
	Other	2068	3.8	627	5.3	38	4.6	29	2.4	7	3.0	9/	4.4	153	2.9	3036	4.0
	None	31178	67.3	6013	20.7	88	10.7	212	7.7	19	8.2	620	35.6	602	11.5	38733	50.7
	Unknown	6338	11.8	1094	9.2	128	15.4	151	5.5	33	14.3	307	17.6	2106	40.1	10157	13.3
	Subtotal	44092	81.9	8090	68.3	623	75.1	2244	81.4	167	72.3	1386	79.6	4144	79.0	60746	79.4
Female:	Hispanic	1061	2.0	109	6.	14	1.7	10	4.	2	-	40	2.3	346	9.9	1582	2.1
	Asian	43	₹.	21	.2	80	1.0	377	13.7	36	15.6	35	2.0	36	7.	556	7.
	Amer Native	131	.2	36	ĸ;	106	12.8			-		15	oi.	4	₹.	293	4
	Other	457	æ.	257	2.2	10	1.2	16	9.	ဗ	-	23	1.3	35	7.	801	1.0
	None	9229	12.6	2824	23.8	34	4.1	61	2.2	13	5.6	154	8.8	125	2.4	2866	13.1
	Unknown	1247	2.3	516	4.4	35	4.2	20	1.8	o	3.9	88	5.1	556	10.6	2501	3.3
	Subtotal	9715	18.1	3763	31.7	207	24.9	514	18.6	2	27.7	355	20.4	1102	21.0	15720	20.6
Unknown:	Hispanic Aslan																
	Amer Native																
	None																
	Unknown																
	Subtotal																
Total:	Hispanic	4831	9.0	370	3.1	22 5	6.5	69	2.5	11	8.4	200	11.5	1491	28.4	7026	9.2
	Asian Amer Native	725	. <u>τ</u>	110	1 0	411	49.5	5717	ο e	133	4.00	107	6.1	17	- თ	1378	1.8
	Other	2525	4.7	884	7.5	48	5.8	83	3.0	10	4.3	66	5.7	188	3.6	3837	5.0
	None Unknown	37954 7585	70.5	8837 1610	74.6	123 163	14.8	273 201	9.9	32 42	13.9	774 395	44.5	727 2662	13.9	48720 12658	63.7 16.6
	Subtotal	53807	100.0	11853	100.0	830	100.0	2758	100.0	231	100.0	1741	100.0	5246	100.0	76466	100.0

Ξ	_	
)	
ā		
	_	
	D	
	_	

mbe	t A6 Page 10	Total	% #		7.4 7.7	44 1.3	2920 86		3201 94.2	6 .2			184 5		198 5.8							84 2.5	44 1.3	3104 91	
As of §	Report A6	U,	%	000	5.03	2	99		95.4	1.3	1.3		2		4.6						25.2	6.3		89	
		Unknown	#	23	10	<u> </u>	157		227	e	က		2		+						9	15	-	162	
		aces	%	7 0	18.7	14.8	99		92.6				7		7.4						3.7	18.5	14.8	63	
		All Other Races	**	*	– v	0 4	15		25				2		2						_	2	4	17	
		Pac Isl	%		SO O	9	10		0.06		10.0				10.0							0.06		10	
		Naty HI/Oth Pac Isl	#		α	o	-		6		_				-							6		_	
e Statistics	S	ž	%	c	7 88 3	9			88.2		5.9		9		11.8						2	92.2		9	
ic, and Rac	Strength ve - Office	Asian	#	7	- 44	r			45		3		8		9						-	47		ო	
Personnel Profile - Sex, Ethnic, and Race Statistics	Selected Reserve Strength Marine Corps Reserve - Officers	AK Natv	%	1		2.09	32		100.0												7.1		2.09	32	
nel Profile	Select Marine (Amer Indian/AK Natv	##	c	7	17	თ		28												2		17	6	
Person		Am	%	7	- «	. L .	88		91.0				6		9.0						1.	9.	-	26	
		Black	#:	c	7 +	- 2	156		161				16		16						2	-	2	172	
			%		4.0	й Г .	06		94.4	₹.			9		5.6						3.5	.2	7.	96	
		White	#	00	o 4	20	2582		2706	3	-		158		162						101	7	20	2740	
Defense	ower			i i i i i i i i i i i i i i i i i i i	Asian	Amer Native	Other	Unknown	Subtotal	Hispanic	Asian	Amer Native Other	None	Unknown	Subtotal	Hispanic Asian	Amer Native	Other	Unknown	Subtotal	Hispanic	Asian	Amer Native	None	
Department of Defense	Defense Manpower Data Center			Officers	Male					Female:						Unknown:					Total:				

White Black
% # %
8.2
66 .2 9
23275 87 2901 89
25736 96.1 2978 91.3
84 .3 5
2 2
11 5 .2
938 4 265
1035 3.9 277 8.5
8.5
211 .8 24 .7
24213 90 3166 97
26771 100.0 3255 100.0

5	

er 2005 Page 12	raye 12	ਗ	%	10 8	3.4	1.0		78.0	95.3	7.	2	₹.	4	4.7		13.6	3.6	1.	81.7	
As of September 2005 Report A6 Page 12	2	Total	*	5123	1371	400		31145	38043	298	80	31	1486	1895		5421	1451	431	32631	
As of	Napo Parameter P	۸n	%	7 95	20.0	i c	•	35.1	94.1	4.2	Ψ.		2	5.9		6.09	2.1	ωi	36.7	
		Unknown	#	2704	293	12	!	1675	4484	199	7	2	75	283		2903	100	14	1750	
		aces	%	α.	20.3	7.0		1.5	94.5	7	2.6		7	5.5		6.8	22.9	7.0	1.5	
		All Other Races	#	22	55	19	?	156	256	2	7		Q	15		24	62	19	162	
		Pac Isl	%	8 8	76.6	9	?	12	94.0		0.9			6.0		4.8	82.6	9.	12	
		Natv HI/Oth Pac Isl	#	α	128	-		20	157		10			10		00	138	_	20	
e Statistics	Enlisted	Ž	%	4	21.9			22	94.9		3.5		2	5.1		1.4	75.3	√.	23	
ic, and Rac	ficers and	Asian	#	α	988	-		298	1305	_	48		21	20		19	1036	_	319	
rofile - Sex, Ethnic, and Ra	Corps Reserve - Officers and Enlisted	AK Natv	%	0	r ^	43.9		29	90.6	1.4	1.0	4.5	2	9.4		10.8	8.6	48.4	31	
Personnel Profile - Sex, Ethnic, and Race Statistics	ne Corps R	Amer Indian/AK Natv	#	7.6	25	126		82	260	4	3	13	7	27		31	28	139	88	
Personi	Marine	Am	%	ر بر		9	?	88	91.5	₹.	₹.	<u></u>	80	8.5		1.6	ε.	∞.	26	
		Black	#	7	5 6	21	i	3057	3139	5	2	2	281	293		56	12	26	3338	
			%	7.7		i /		87	0.96	6.			4	4.0		8.0	t,	ω <u>΄</u>	0.	
		White	#	2203	72	220		25857	28442	87	8	11	1096	1197		2380	75	231	26953	
Defense				Hiemanic	Asian	Amer Native	Other	None Unknown	Subtotal	Hispanic	Asian	Amer Native Other	None Unknown	Subtotal	Hispanic Asian Amer Native Other None Unknown	Hispanic	Asian	Amer Native	None Unknown	
Department of Defense	Data Center			Total Male:	•					Female:					Unknown:	Total:				

%	2.2 2.2 1.0 1.0 6.6 71.0	84.0	0.7 0.5 0.2 1.3 13.2	16.0	3.5 2.7 1.2 8.0 84.2 84.2 0.4
#	392 300 130 909 9704 49	11484	90 73 29 183 1802	2188	482 373 159 1092 11506 60
	24.8 1.2 1.2 5.2 3.4 3.4	7.3	3.1 3.1 3.1 5.9 0.6	2.7	4 5 5 5 8 5 9 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9

Department of Defense	Sefense				Person	nel Profile	Personnel Profile - Sex, Ethnic, and Race Statistics	, and Race	Statistics				П		As of S	mber	2005
Defense Manpower	wer					Select	Selected Reserve Strength	Strength					T		Report A6		Page 13
Data Center						AIL NA	Air National Guard - Omcers	- Omcers					7				
		White	a.	Black		Amer Indian/AK Natv	AK Nato	Asian	Nat	Natv HI/Oth Pac Isl		All Other Races	saces	Unknown	_	Total	
		#	%	*	%	*	%	*	%	*	%	#	%	#	%	#	%
Officers																	
Male:	Hispanic	296	2.4	9	6.0	7	9.7	-	0.4	-	3.6	-	1.4	80	24.8	392	2.9
	Aslan	21	0.2	က	4.0	4	5.6	182	78.8	17	2.09	32	44.4	41	12.7	300	2.2
	Amer Native	73	9.0	က	0.4	40	929					10	13.9	4	1.2	130	1.0
	Other	771	6.3	72	10.4	4	5.6	6	3.9	2	7.1	2	2.8	49	15.2	606	9.9
	None	9215	75.2	405	58.4	7	2.6	2	2.2			80	11.1	64	19.9	9704	71.0
	Unknown	35	0.3	က	0.4									-	3.4	49	0.4
	Subtotal	10411	85.0	492	71.0	62	86.1	197	85.3	20	71.4	53	73.6	249	77.3	11484	84.0
		28	0.5	-	0.1									31	9.6	90	0.7
Female:	Hispanic	11	0.1	က	0.4			33	14	8	29	80	11	10	3.1	73	0.5
	Asian	13	0.1	3	0.4	10	14					3	4.2			53	0.2
	Amer Native	148	1.2	23	3.3		0.0					-	4.	11	ю	183	1.3
	Other	1604	13.1	171	24.7			1				7	9.7	19	5.9	1802	13.2
	None	6	0.1											2	9.0	=	0.1
	Unknown																
		1843	15.0	201	29.0	10	13.9	34	14.7	80	28.6	19	76.4	73	22.7	2188	16.0
	Subtotal																
Unknown:	Hispanlc																
	Asian																
	Amer Native																
	Other																
	None																
	Unknown																
	Subtotal																
		354	2.9	7	1.0	7	9.7	1	0.4	1	3.6	-	1,4	111	34.5	482	3.5
Total:	Hispanic	32	0.3	9	6.0	4	9.6	215	93.1	25	89.3	40	55.6	51	15.8	373	2.7
	Asian	86	0.7	9	6.0	20	69.4					13	18.1	4	1.2	159	1.2
	Amer Native	919	7.5	92	13.7	4	5.6	6	4	7	7	က	4.2	09	18.6	1092	8.0
	Other	10819	88.3	929	83.1	7	7.6	9	5.6			15	20.8	83	25.8	11506	84.2
	None	44	0.4	က	0.4									13	4.0	09	9.4
		12254	100.0	693	100.0	72	100.0	231	100.0	28	100.0	72	100.0	322	100.0	13672	100.0
	Subtotal																

As of September 2005 Report A6 Page 14		Total	% #	4723 5.1	2777 3.0	931 1.0	5792 6.2	9	318 .3	75943 81.9	1079 1.2	712 .8	298 .3		13355 14.4	85 .1	16815 18.1	5802 6.3 3489 3.8 1229 1.3	7078 7.6 74757 80.6 403 .4
As of Septe Report A6		u,	# %	42.1		1.2		12.4 6	2.1	78.8		3.3	.5	2.5		9.	21.2	53.1	12.3 15.7 7. 2.7
		Unknown	#	1578	418	46	369	465	79	2955	414	122	19	92	124	23	794	1992 540 65	461 589 102
		aces	%	5.5	33.8	8.7	7.0	18.7	5.	74.2	1.6	12.0	2.9	2.9	6.2	е;	25.8	7.7	9.9 24.9 .8
		All Other Races	#	42	257	99	53	142	4	564	12	91	22	22	47	2	196	348 88	75 189 6
		Pac Isl	%	1.5	63.8		3.4	9.9		75.2	ιĊ	20.6		1.2	2.2	2	24.8	0. T 6. 48	4.6 8.7 .2
S		Natv HI/Oth Pac Isl	#	9	263		14	27		310	2	85		5	6	-	102	348	19 36 1
ce Statistic			%	9	73.7		2.5	4.3		81.3	ω.	15.8		<u>ල</u>	1.7		18.7	1.0	3.4
e Strength		Asian	#	13	1545		53	91	2	1704	7	331	_	18	35		392	20 1876	71 126 2
Selected Reserve Strength	anoliai cua	/AK Natv	%	7.3	4.2	48.9	3.4	13.2		77.0	80	6	16.6	4	4.2		23.0	8. r. 8. 8. 7. 8. 7. 8. 7. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8.	3.8
Personnel Profile - Sex, Ethnic, and Race Statistics Selected Reserve Strength	All IN	Amer Indian/AK Natv	*	56	32	374	26	101		589	9	7	127	3	32	_	176	62 39	29 133
Perso			%	1.0	4.	7.	7.7	59.4	4.	9.69	4.	2	εj	3.1	26.1	ωi	30.4	بن من ن	10.8 85.5 .7
		Black	#	88	31	26	657	5082	37	5951	37	13	28	264	2231	25	2598	125 44 84	921 7313 62
			%	3.8	ε.	ιĊ	0.9	72.6	6.	83.6	ω	Ψ.	√.	1.2	14.2		16.4	A 6 4 6	7.2 86.8 .3
		White	#	2940	231	389	4620	55494	196	63870	601	63	101	882	10877	33	12557	3541 294 490	5502 66371 229
Defense wer				Hispanic	Asian	Amer Native	Other	None	Unknown	Subtotal	Hispanic	Asian	Amer Native	Other	None	Unknown	Subtotal	Hispanic Asian Amer Native Other None Unknown Subtotal Hispanic Asian	Other None Unknown
Department of Defense Defense Manpower	Data Celiter		1000	male:							Female:							Unknown: Total:	

Department of Defense	efense				Person	Personnel Profile - Sex, Ethnic, and Race Statistics	Sex, Ethni	ic, and Rac	e Statistics				Г		As of	As of September	2002
Defense Manpower	ver					Select	Selected Reserve Strength	: Strength							Report A6		Page 15
Data Center					A	Air National Guard - Officers and Enlisted	suard - Offi	cers and E	nlisted	P)							
		White	ø.	8lack		Amer Indian/AK Natv	4K Natv	Aslan		Natv HI/Oth Pac Isl		All Other Races	aces	Unknown	٤	Total	
		#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%
Male:	Hispanic	3236	3.6	94	1.0	63	7.5	14	9	7	1.6	43	5.2	1658	40.7	5115	4.8
	Asian	252	ιij	34	4	36	4.3	1727	74.2	280	63.6	289	34.7	459	11.3	3077	2.9
	Amer Native	462	ιċ	29	9.	414	49.5					9/	9.1	20	1.2	1061	1.0
	Other	5391	6.1	729	7.9	30	3.6	62	2.7	16	3.6	22	9.9	418	10.3	6701	6.3
	None	64709	73.0	5487	59.4	108	12.9	96	4.1	27	6.1	150	18.0	529	13.0	71106	8.99
	Unknown	231	e,	40	4.			2				4	ιċ	06	2.2	367	ωį
	Subtotal	74281	83.8	6443	2.69	651	77.8	1901	81.7	330	75.0	617	74.2	3204	78.7	87427	82.1
Female:	Hispanic	629	7.	38	4	9	7.	7	ω	2	ιvi	12	4.1	445	10.9	1169	1.
	Asian	74	₹.	16	.2	7	œί	364	15.6	93	21.1	66	11.9	132	3.2	785	7.
	Amer Native	114	<u>~</u> .	31	ь.	137	16.4	_				25	3.0	19	č.	327	e,
	Other	1030	1.2	287	3.1	ဗ	4.	18	80.	2	1.1	23	2.8	103	2.5	1469	1.4
	None	12481	14.1	2402	26.0	32	3.8	36	1.5	6	2.0	\$	6.5	143	3.5	15157	14.2
	Unknown	42		25	ω	-				-	7	2	2	25	9.	96	Τ.
	Subtotal	14400	16.2	2799	30.3	186	22.2	426	18.3	110	25.0	215	25.8	867	21.3	19003	17.9
Unknown:	Hispanic Asian																
	Amer Native																
	Other																
	None																
	Subtotal																
Total:	Hispanic	3895	4.4	132	4.	69	8.2	21	6	6	2.0	55	9.9	2103	51.7	6284	5.9
	Asian	326	4.	20	τċ	43	5.1	2091	89.9	373	84.8	388	46.6	591	14.5	3862	3.6
	Amer Native	929	Ø.	6	1.0	551	65.8	-				101	12.1	69	1.7	1388	1.3
	Other	6421	7.2	1016	11.0	33	3.9	80	3.4	21	4.8	78	9.4	521	12.8	8170	7.7
	None	77190	87.0	7889	85.4	140	16.7	132	2.7	36	8.2	204	24.5	672	16.5	86263	81.1
	Unknown	273	κi	65	7.	-		2		•	5	9	7.	115	2.8	463	4,
	Subtotal	88681	100.0	9242	100.0	837	100.0	2327	100.0	440	100.0	832	100.0	4071	100.0	106430	100.0

Department of Defense	Jense				Person	nnel Profile	ersonnel Profile - Sex Ethnic and Race Statistics	ic. and Race	P Statistics						As of	As of Sentember	2005
Defense Manpower	- La					Selec	Selected Reserve Strength	Strength	2000				T		Report A6	r A6 F	- 10
Data Center						Air Fc	Air Force Reserve - Officers	- Officers									
		White		Black		Amer Indian/AK Natv	/AK Natv	Asian	Na	Natv HI/Oth Pac Isl	Pac Isl	All Other Races	aces	Unknown	U.	Total	
		#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%
Officers Male:	Hispanic	288	2.0	5	ις	5	8.9	2	ωį			ĸ	3.8	118	18.7	421	2.5
	Asian	43	Е.	-				170	2.79	19	59.4	20	25.6	68	14.1	342	2.1
	Amer Native	25	4	80	7.	28	50.0					80	10.3	9	1.0	107	9.
	Other	844	5.8	124		_	2	9	2.4	_	3.1	6	11.5	71	11.3	1056	6.3
	None	9722	6.99	200	45.9	6	16.1	6	3.6	_	3.1	15	19.2	134	21.2	10390	62.3
	Unknown	61	4.	3	εί			-		_	3.1	e	3.8	20	3.2	88	κί
	Subtotal	11015	75.8	641	58.8	43	76.8	188	74.9	22	68.8	28	74.4	438	69.4	12405	74.4
Female:	Hispanic	110	φ.	2	2.			2	œ.					49	7.8	163	1.0
	Asian	17	Τ.			_	1.8	47	18.7	80	25.0	7	0.6	52	8.2	132	ω.
	Amer Native	13	₹.	2	.2	10	17.9					_	1.3	б	1.4	35	2
	Other	274	1.9	62	5.7			S.	2.0	2	6.3	4	5.1	30	4.8	377	2.3
	None	3076	21.2	379	34.8	2	3.6	00	3.2			00	10.3	47	7.4	3520	21.1
	Unknown	33	.2	4	4.			-						9	1.0	44	ω
	Subtotal	3523	24.2	449	41.2	13	23.2	63	25.1	10	31.3	20	25.6	193	30.6	4271	25.6
Unknown:	Hispanic																
	Asian																
	Amer Native																
	Other																
	None																
	UTIKTIOWTI																
	Subtotal																
Total:	Hispanic	398	2.7	7	9.	2	8.9	4	1.6			С	3.8	167	26.5	584	3.5
	Asian	09	4.	-		_	1.8	217	86.5	27	84.4	27	34.6	141	22.3	474	2.8
	Amer Native	70	ις	10	6.	38	67.9					6	11.5	15	2.4	142	ර.
	Other	1118	7.7	186	17.1	_	2	1	4.4	က	9.4	13	16.7	101	16.0	1433	9.8
	None	12798	88.0	879	9.08	11	19.6	17	8.9	<u></u>	3.1	23	29.5	181	28.7	13910	83.4
	Unknown	94	ø.	7	9.			2	-	-	3.1	6	3.8	26	4.1	133	∞.
	Subtotal	14538	100.0	1090	100.0	99	100.0	251	100.0	32	100.0	78	100.0	631	100.0	16676	100.0

Department of Defense	efense				Personi	rel Profile -	Personnel Profile - Sex, Ethnic, and Race Statistics	Strength	Statistics						As of Septe	mpe	2005 Page 17
Data Center	<u> </u>					Air For	Air Force Reserve - Enlisted	- Enlisted					\prod				, , ,
		White		Black	Arr	Amer Indian/AK Natv	VK Natv	Asian	N	Naty HI/Oth Pac Isl		All Other Races	saces	Unknown	c	Total	
		#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%
Male:	Hispanic	2218	5.2	81	7:	23	9.1	œ	ω,	4	6	28	5.0	1093	33.0	3455	5.8
	Asian	85	.2	15	Ξ.	9	2.4	574	56.3	258	29.7	125	22.5	585	17.6	1648	2.8
	Amer Native	194	ĸ	36	κi	88	34.9					48	8.6	49	1.5	415	7.
	Other	2168	5.1	825	7.4	18	7.1	45	4.4	23	5.3	48	9.6	264	8.0	3391	5.7
	None	29264	68.9	6233	56.2	31	12.3	130	12.8	35	8.1	117	21.0	445	13.4	36255	61.3
	Unknown	248	ø.	29	ø.			10	1.0			7	1.3	30	o;	362	œ.
	Subtotal	34177	80.5	7257	65.4	166	62.9	792	75.3	320	74.1	373	67.1	2466	74.4	45526	77.0
Female:	Hispanic	585	1.4	45	4.	12	8.4	က	ω.	-		80	4.	430	13.0	1084	1.8
	Asian	38	₹.	4		_	4.	175	17.2	82	19.0	2	11.5	181	5.5	545	o;
	Amer Native	20	₹.	21	.2	22	21.4	3	ωį			23	4.1	22	1	173	κi
	Other	584	1.4	413	3.7	_		19	1.9	8	1.9	27	4.9	06	2.7	1142	1.9
	None	0969	16.4	3312	29.8	18	7.1	48	4.7	21	4.9	22	10.3	112	3.4	10528	17.8
	Unknown	69	- .	46	4.			4	4			4	۲.	15	ιċ	128	7
	Subtotal	8276	19.5	3841	34.6	98	34.1	252	24.7	112	25.9	183	32.9	850	25.6	13600	23.0
Unknown:	Hispanic																
	Amer Native																
	Other																
	None																
	Unknown																
	Subtotal																
Total:	Hispanic	2803	9.9	126	1.1	35	13.9	1	1.1	5	1.2	36	6.5	1523	45.9	4539	7.7
	Asian	123	ωį	19	7	7	2.8	749	73.5	340	78.7	189	34.0	992	23.1	2193	3.7
	Amer Native	244	9.	22	تن	142	56.3	က	es (;	(7 1	12.8	71	2.1	588	0.1
	Other	2752	6.5	1238	11.2	9 0	7.5	2 5	6.3	31	12.7	177	13.5	354	10.7	4533	7.7
	Unknown	30224	7.	113	1.0	1	† <u>n</u>	14	1.5	8	0.5	= =	2.0	45	1.4	490	- 89.
	Subtotal	42453	100.0	11098	100.0	252	100.0	1019	100.0	432	100.0	556	100.0	3316	100.0	59126	100.0

)	
)	
)	
)	
)	

Department of Defense	efense				Person	nel Profile	ersonnel Profile - Sex, Ethnic, and Race Statistics	, and Race	Statistics						As of	As of September	2002
Defense Manpower	ver					Select	Selected Reserve Strength	Strength							Report A6		Page 18
חמום רפווופו					*	II rotce ke	All Force Reserve - Officers and Emisted	ers and En	IIstea								
		White	a)	Black		Amer Indian/AK Natv	4K Natv	Asian	Na	Naty HI/Oth Pac Isl		All Other Races	aces	Unknown	U/	Total	
		#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%
Total		0		Č	1	Ċ		Ç	c	,	C	2	-	40.4	00	0010	
male:	Hispanic	9067	4.4	& ;	-	87	 	2 :	×. ί	4 1	ا ت ن	ري ا	4 (2) (1211	30.7	38/6	D. 0
	Asian	128	7.	9	<u>-</u> .	ِ م	D.	/44	28.6	117	29.7	145	6.22	6/4	17.1	0881	7.6
	Amer Native	251	4.	44	4.	116	37.7					26	89.	22	1.4	522	7.
	Other	3012	5.3	949	7.8	19	6.2	51	4.0	24	5.2	22	0.6	335	8.5	4447	5.9
	None	38986	68.4	6733	55.2	40	13.0	139	10.9	36	7.8	132	20.8	579	14.7	46645	61.5
	Unknown	309	5.	70	9.			17	6.	_	Сi	10	1.6	20	1.3	451	9.
	Subtotal	45192	79.3	7898	64.8	500	67.9	955	75.2	342	73.7	431	0.89	2904	73.6	57931	76.4
Female:	Hispanic	695	1.2	47	4	12	3.9	2	4.	_		80	1.3	479	12.1	1247	1.6
	Asian	55	₹.	4		2	9	222	17.5	06	19.4	71	11.2	233	5.9	229	<u>ه</u>
	Amer Native	63	₹.	23	Ci	64	20.8	8	2			24	3.8	31	∞.	208	€.
	Other	858	1.5	475	3.9	-		24	1.9	10	2.2	31	4.9	120	3.0	1519	2.0
	None	10036	17.6	3691	30.3	20	6.5	56	4.4	21	4.5	65	10.3	159	4.0	14048	18.5
	Unknown	92	2	20	4.			5	4.			4	9.	21	ις	172	6
	Subtotal	11799	20.7	4290	35.2	66	32.1	315	24.8	122	26.3	203	32.0	1043	26.4	17871	23.6
Unknown:	Hispanic																
	Asian																
	Amer Native																
	Other																
	None																
	Unknown																
	Subtotal																
Total:	Hispanic	3201	5.6	133	1.	40	13.0	15	1.2	5	1.1	39	6.2	1690	42.8	5123	8.9
	Asian	183	ε.	20	2	80	2.6	996	76.1	367	79.1	216	34.1	206	23.0	2667	3.5
	Amer Native	314	9	29	ιĊ	180	58.4	8	2			80	12.6	98	2.2	730	1.0
	Other	3870	6.8	1424	11.7	20	6.5	75	5.9	34	7.3	88	13.9	455	11.5	2966	7.9
	None	49022	86.0	10424	85.5	9	19.5	195	15.4	22	12.3	197	31.1	738	18.7	60693	80.1
	Unknown	401	7.	120	1.0			16	1.3	-	Ci.	14	2.2	7.1	6 .	623	œί
	Subtotal	56991	100.0	12188	100.0	308	100.0	1270	100.0	464	100.0	634	100.0	3947	100.0	75802	100.0

Personnel Profile - Sex, Ethnic, and Race Statistics	Selected Reserve Strength	Don - Officers
Defense	wer	

Department of Defense	efense				Person	nel Profile -	Personnel Profile - Sex, Ethnic, and Race Statistics	c, and Race	Statistics				П		As of Septe	mper	2005
Data Center						Select	DoD - Officers	ers									C+ 765
		White		Black	Arr	Amer Indian/AK Natv	4K Natv	Aslan	Nai	Natv HI/Oth Pac Isl		All Other Races	ses	Unknown	_	Total	
		#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%
Officers Male:	Hispanic	3159	3.1	87	7.	17	3.3	4	ĸ	2	7.	21	4.8	1376	24.6	4676	3.8
	Asian	237	. 2	23	: ~!	16	3.1	1838	9.69	204	70.6	101	23.3	434	7.7	2853	2.3
	Amer Native	393	4.	53	.2	277	53.4	က	τ.			45	10.4	20	4.	191	9.
	Other	48467	47.0	5528	47.4	71	13.7	226	9.8	ဗ	1.0	30	6.9	770	13.7	55095	44.3
	None	32785	31.8	1888	16.2	36	6.9	33	1.2	2	7.	121	27.9	569	10.2	35434	28.5
	Unknown	1859	1.8	92	œί	2	4.	14	κί	-	ω	53	6.7	1255	22.4	3252	2.6
	Subtotal	86900	84.3	7647	65.6	419	80.7	2128	80.5	212	73.4	347	80.0	4424	0.62	102077	82.2
Female:	Hispanic	644	ø.	26	6	-	2	4	6			-	.2	401	7.2	1077	6.
	Asian	99	₹.	12	<u>-</u> .	3	ø.	431	16.3	74	25.6	24	5.5	151	2.7	761	9.
	Amer Native	77	₹.	6	₹.	81	15.6					7	1.6	13	7	187	7
	Other	7869	9.7	2866	24.6	10	1.9	20	1.9	2	7.	7	1.6	500	3.7	11013	8.9
	None	7170	7.0	1054	0.6	2	1.0	20	œί	-		37	8.5	109	1.9	8396	6.8
	Unknown	360	εί	44	4			6	κi			=	2.5	296	5.3	720	φ
	Subtotal	16186	15.7	4011	34.4	100	19.3	514	19.5	7.7	26.6	87	20.0	1179	21.0	22154	17.8
Unknown:	Hispanic Asian																
	Amer Native																
	Other																
	Unknown																
	Subtotal																
Total:	Hispanic	3803	3.7	113	1.0	18	3.5	18	7.	2	7.	22	5.1	1777	31.7	5753	4.6
	Asian	303	ωi	35	εi	19	3.7	5269	85.9	278	96.2	125	28.8	585	10.4	3614	2.9
	Amer Native	470	ιċ	38	ω	358	0.69	က	₹.			25	12.0	33	9.	954	ω.
	Other	56336	54.6	8394	72.0	81	15.6	276	10.4	2	1.7	37	8.5	979	17.5	66108	53.2
	None	39955	38.8	2942	25.2	4	6.7	53	2.0	ო .	0.0	158	36.4	678	12.1	43830	35.3
	Unknown	2219	2.2	136	1.2	2	4	23	o;	.	κi	40	9.2	1551	27.7	3972	3.2
	Subtotal	103086	100.0	11658	100.0	519	100.0	2642	100.0	289	100.0	434	100.0	5603	100.0	124231	100.0

Department of Defense	J				Persor	nel Profile	Sex Ethn	Personnel Profile - Sex Ethnic and Bace Statistics	Statistics				Γ		As of	As of Sentember	2005
Defense Manpower						Select	Selected Reserve Strenath	Strength							Repo	Report A6	-
Data Center		:					DoD - Enlisted	sted									
		White		8lack	Ā	Amer Indian/AK Natv	4K Natv	Asian	Na	Natv HI/Oth Pac Isl		All Other Races	aces	Unknown	c	Total	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		#	%	*	%	#	%	#	%	**	%	#	%	#	%	#	%
Enlisted Male:	Hispanic	33686	6.5	1288	1:	178	3.2	166	1.0	26	6:	235	7.7	17134	47.0	52713	7.6
	Asian	1000	.2	170	Υ.	148	2.7	10434	63.2	1990	0.07	519	17.0	2547	7.0	16808	2.4
	Amer Native	1812	4.	300	ε.	2533	46.1	25	.2	-	0.	198	6.5	199	ιςi	2068	7.
	Other	238188	46.2	49892	43.0	910	16.6	1928	11.7	44	1.5	158	5.2	5914	16.2	297034	42.6
	None	162782	31.5	29949	25.8	360	9.9	798	8. 0	100	3.5	937	30.8	3131	8.6	198057	28.4
	Unknown	5130	1.0	1124	1.0	126	2.3	154	oj.	33	1.2	296). Si	1110	3.0	/8/3	-
	Subtotal	442598	85.8	82723	71.2	4255	77.5	13505	81.9	2194	77.2	2343	77.0	30035	82.4	577653	82.9
Female:	Hispanic	9902	4.1	471	4	38	7.	40	.2	5	2	61	2.0	3712	10.2	11393	1.6
	Asian	243	0.	69	√.	42	∞.	2286	13.9	573	20.2	188	6.2	268	1.6	3969	9.
	Amer Native	352	√.	132	Ψ.	787	14.3	7	0.	_		22	1.9	62	2	1398	.2
	Other	33908	9.9	18319	15.8	208	3.8	429	5.6	16	9.	70	2.3	1271	3.5	54221	7.8
	None	30873	0.9	13879	11.9	123	2.2	185	1.1	42	1.5	242	8.0	487	1.3	45831	9.9
	Unknown	1059	.2	558	3.	36	7.	46	κi	10	4.	83	2.7	330	o.	2122	ωi
	Subtotal	73501	14.2	33428	28.8	1234	22.5	2993	18.1	647	22.8	701	23.0	6430	17.6	118934	17.1
Unknown:	Hispanic																
	Asian																
	Amer Native																
	Caler																
	None																
	Oliviowi																
	Subtotal																
Total:	Hispanic	40752	7.9	1759	1.5	216	3.9	206	1.2	31	1.1	296	9.7	20846	57.2	64106	9.2
	Asian	1243	.2	239	.2	190	3.5	12720	77.1	2563	90.2	707	23.2	3115	8.5	20777	3.0
	Amer Native	2164	4.	432	4.	3320	60.5	32	2	2	Ψ.	255	8.4	261	7.	6466	<u>б</u>
	Other	272096	52.7	68211	28.7	1118	20.4	2357	14.3	09	2.1	228	7.5	7185	19.7	351255	50.4
	None	193655	37.5	43828	37.7	483	8.8	983	0.9	142	5.0	1179	38.7	3618	6.6	243888	35.0
	Unknown	6189	1.2	1682	1.4	162	3.0	200	1.2	43	1.5	379	12.5	1440	3.9	10095	1.4
	Subtotal	516099	100.0	116151	100.0	5489	100.0	16498	100.0	2841	100.0	3044	100.0	36465	100.0	696587	100.0

Department of Defense Defense Manpower	Jefense ver				Persor	anel Profile Select	rofile - Sex, Ethnic, and Ra Selected Reserve Strength	Personnel Profile - Sex, Ethnic, and Race Statistics Selected Reserve Strength	e Statistics	10					As of Repo	As of September Report A6	- 2005 Page 21
Data Center						DoD-	DoD - Officers and Enlisted	nd Enlisted									
		White		Black		Amer Indian/AK Natv	AK Natv	Asian	ž	Natv HI/Oth Pac Isl	Pac Isl	All Other Races	aces	Unknown	_	Total	
		#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%
lotal Mafe:	HIspanic	36845	0.9	1375	7	195	3.2	180	ø,	28	6	256	7.4	18510	44.0	57389	7.0
	Aslan	1237	2	193	.2	164	2.7	12272	64.1	2194	70.1	620	17.8	2981	7.1	19661	2.4
	Amer Native	2205	4.	329	е.	2810	46.8	28	₹.	-		243	7.0	219	ĸ.	5835	7.
	Other	286655	46.3	55420	43.4	981	16.3	2154	11.3	47	1.5	188	5.4	6684	15.9	352129	42.9
	None	195567	31.6	31837	24.9	396	9.9	831	4.3	102	3.3	1058	30.4	3700	8.8	233491	28.4
	Unknown	6869	1.1	1216	1.0	128	2.1	168	o;	34	77	325	9.3	2365	5.6	11225	4.
	Subtotal	529498	85.5	90370	7.07	4674	77.8	15633	81.7	2406	6.92	2690	77.3	34459	81.9	679730	82.8
Female:	Hispanic	7710	1.2	497	4.	39	9.	44	7	2	.2	62	1.8	4113	9.8	12470	1.5
	Asian	309		81	₹.	45	7.	2717	14.2	647	20.7	212	6.1	719	1.7	4730	9.
	Amer Native	429	7.	141	₹.	898	14.4	7		-		64	1.8	75	7	1585	.2
	Other	41777	6.7	21185	16.6	218	3.6	479	2.5	18	9	11	2.2	1480	3.5	65234	7.9
	None	38043	6.1	14933	11.7	128	2.1	205	1.1	43	1.4	279	8.0	969	1.4	54227	9.9
	Unknown	1419	.2	602	ιċ	36	9.	22	ωį	10	ι.	94	2.7	626	1.5	2842	ωi
	Subtotal	89687	14.5	37439	29.3	1334	22.2	3507	18.3	724	23.1	788	22.7	6092	18.1	141088	17.2
Unknown:	Hispanic Asian																
	Amer Native																
	None																
	Unknown																
	Subtotal																
Total:	Hispanic	44555	7.2	1872	1.5	234	3.9	224	1.2	33	1.1	318	9.1	22623	53.8	69859	8.5
	Asian	1546	2	274	.2	209	3.5	14989	78.3	2841	8.06	832	23.9	3700	8.8	24391	3.0
	Amer Native	2634	4.	470	4.	3678	61.2	35	4	2	τ.	307	8.8	294	7.	7420	6.
	Other	328432	53.0	76605	6.69	1199	20.0	2633	13.8	65	2.1	265	7.6	8164	19.4	417363	50.8
	None	233610	37.7	46770	36.6	524	8.7	1036	5.4	145	4.6	1337	38.4	4296	10.2	287718	35.1
	Unknown	8408	1.4	1818	1 .	164	2.7	223	1.2	44	1 .	419	12.0	2991	7.1	14067	1.7
	Subtotal	619185	100.0	127809	100.0	8009	100.0	19140	100.0	3130	100.0	3478	100.0	42068	100.0	820818	100.0

D		

Page 22 As of September 2005 Total 1185 976 1068 2 209 229 59 1297 64 Report A6 12.3 100.0 68.4 15.8 87.7 5.3 75.4 21.1 Unknown 2 2 39 0 0 20 4 3 / 43 57 # 20.8 14.3 28.6 71.4 100.0 49 64 35.1 14 All Other Races % 38 25 = = 22 49 17 * 50.0 100.0 50.0 100.0 Natv HI/Oth Pac Isl % 2 N Personnel Profile - Sex, Ethnic, and Race Statistics Selected Reserve Strength 100 100 100 100 % Coast Guard Reserve - Officers Asian 2 0 0 2 * Amer Indian/AK Natv 90.0 10.0 100.0 90 10 100 % 0 0 10 10 # 22.9 100.0 77.1 17 2.1 21 2.1 98 % Black 10 37 -47 48 37 # 82.9 17.1 100.0 1.7 9 1-1.7 98 81 % White 913 187 1074 1101 19 887 188 19 * Amer Native Amer Native Amer Native Amer Native Unknown Unknown Unknown Unknown Subtotal Hispanic Subtotal Hispanic Hispanic Subtotal Hispanic Subtotal Other Other Asian Other Asian Other Asian None None None Department of Defense Defense Manpower Data Center Unknown: Female: Male: Total: Officers

17.7

16

75

4.5

%

82.3

100.0

9.7

0	
0	
0	
0	

As of September 2005 Report A6 Page 24 85.3 100.0 7.0 14.7 1.2 % Total 6228 100 7300 6982 1071 33 1204 8187 577 677 # 13.9 76.1 84.9 ∞ 15.1 90.0 100.0 % Unknown 589 448 8 44 2 5 89 530 82 10 # 57 9.97 16 23.4 73 100.0 00 All Other Races 4 201 271 56 83 17 257 354 # 69 84.6 85 100.0 Φ 15 15 ω Natv HI/Oth Pac Isl % 6 0 7 5 # Personnel Profile - Sex, Ethnic, and Race Statistics Coast Guard Reserve - Officers and Enlisted 88.9 11.1 100.0 78 11.1 -83 11.1 % Asian Selected Reserve Strength 4 0 16 2 16 8 * 82.0 18.0 Amer Indian/AK Natv 1.0 100.0 18 98 80 82 18 4 98 100 # 21.9 100.0 1.0 77 78.1 S 1.5 21 98 % 304 9 389 310 $^{\circ}$ 85 87 397 # 13.7 86.2 1.1 100.0 1.6 1.8 84 14 % White 6519 5612 6716 109 5792 906 923 122 13 71 4 # Amer Native Amer Native Amer Native Amer Native Unknown Unknown Unknown Unknown Hispanic Hispanic Subtotal Hispanic Hispanic Subtotal Subtotal Subtotal Other None Other None Asian Other None Asian Other None Department of Defense Defense Manpower Data Center Unknown: Female: Male: Total: Total

5 4

76

89

			Personnel Profile - Sex, Ethnic, and Race Statistics Individual Ready Reserve and Inactive National Guard	and Race Si active Nation	tatistics nal Guard			As of Septe Report A6	mpe	r 2005 Page 25
			Army National Guard - Officers	- Officers						
White Black	ack		Amer Indian/AK Natv	Asian	Naty HI/Oth Pac Isl	All Other Races	Unknown	wu	Total	
# %		%	# % #	%	*	% #	**	%	#	%
7.				4	7.99		-	20.0	0 4	1.1
1 .7 124 81.0 11 6		9	68.8		16.7		4	80.0	140	.6 77.8
:							1		!	
126 82.4 II 6		٥	93.8 9	n	۵۵. ن د		ဂ	0.001	7	81.7
27 17.6 5 31.3		31	rợ,	-	17				33	18.3
27 17.6 5 31.3		31.	8	-	17			0.	33	18.3
2.				4	2.99		-	20.0	0 4	1.1
151 98.7 16 100.0		00:0		2	33.3		4	80.0	173	96.1
153 100.0 16 100.0		90.	0	9 10	100.0		ω	100.0	180	100.0

Unknown 28 4 29 N 2 10 19 35 39 80 61 # All Other Races % # Naty HI/Oth Pac Isl % Individual Ready Reserve and Inactive National Guard Personnel Profile - Sex, Ethnic, and Race Statistics 54.2 25.0 79.2 20.8 16.7 70.8 100.0 29.2 % Army National Guard - Enlisted Asian 9 19 S 13 17 24 * 9.1 27.3 45.5 72.7 100.0 Amer Indian/AK Natv 54.5 % 9 8 8 2 ထက 7 # 39.0 57.8 61.0 39.0 100.0 8.96 3.2 3.2 % Black 89 9 9 S 94 149 154 * 5.5 83.8 15.2 16.2 100.0 78.1 1.0 6.5 93.3 % White 58 885 160 1056 -171 69 # Amer Native Amer Native Amer Native Amer Native Unknown Unknown Unknown Unknown Hispanic Subtotal Hispanic Hispanic Subtotal Hispanic Subtotal Subtotal Asian Other Asian Asian Other None Other None Other Asian None None Department of Defense Defense Manpower Data Center Unknown; Female: Male: Total: Enlisted

4. 6. 5.

3 0

8.8

233

12.5

80.4

1065

76.3

6.9

2

950

36.3

91

35.0

%

%

Total

As of September 2005 Report A6 Page 26 19.6

260

23.7

8.2 1.9 .6 .89.3

 ∞

48.8

109

43.8

100.0

1325

Department of Defense				Person	nel Profile -	Personnel Profile - Sex, Ethnic, and Race Statistics	c, and Rac	e Statisti	8				As of	mbe	2005
				Individu	al Ready Re	Individual Ready Reserve and Inactive National Guard Army National Guard - Officers and Enlisted	icers and E	tional Gu Enlisted	Jard				Report A6		Page 27
	White	ø	Black		Amer Indian/AK Natv	4K Nato	Asian	~	Natv HI/Oth Pac Isl		All Other Races	Unknown	L,	Total	
	#	%	#	%	#	%	#	%	%	#	%	#	%	#	%
	29	6.4	22	5.9			!					29	34.1	93	6.2
	- 2	ςi ←			ιC	45.5	17	26.7				4	4.7	23	z. 4
	949	78.5	100	58.8) -	9.1	7	23.3				33	38.8	1090	72.4
	1011	83.6	105	61.8	9	54.5	24	80.0				99	9.77	1212	80.5
	Ξ	ø;					4	13.3				7 2	8.2	8 9 9	2: 4: 0
	187	15.5	65	38.2	5 3	27.3 18	2	6.7				10	11.8	3 266	7.71
	198	16.4	65	38.2	22	45.5	9	20.0				19	22.4	293	19.5
	70	5. 8. 2. 4	S	2.9	a	7.67	21	70.0				36	42.4	111	1.9
	1136	94:0	165	97.1	o m	27.3	თ	30.0				43	50.6	1356	90.1
	1209	100.0	170	100.0	#	100.0	30	100.0				85	100.0	1505	100.0

D	
D	
D	
D	
D	
D	

Page 28 2005 2.7 2.2 ... 2 ... 2 ... 58.7 16.2 .8 3.7 22.6 74.9 14.9 2.4 77.3 3.6 3.2 100.0 % As of September Total 615 11298 3126 4353 10 14427 14891 158 61 Report A6 * 74.6 25.1 9.2 100.0 6.8 % Unknown 2420 3245 81 10 59 All Other Races % 73.2 73.2 26.8 26.8 100.0 100.0 Natv HI/Oth Pac Isl % 9 9 22 22 82 82 # Individual Ready Reserve and Inactive National Guard Personnel Profile - Sex, Ethnic, and Race Statistics 12.1 2.0 7.3 26.9 8.5 100.0 1.2 73.1 % Asian Army Reserve - Officers - 9 136 505 9 31 397 61 10 37 9 # 2 2 57.9 10.5 3.5 28.1 2 1.8 82.5 14.0 100.0 Amer Indian/AK Natv 71.9 % 4 2 33 16 1 47 8 41 57 # 34.0 100.0 2.7 62.6 37.4 4.6 % 8lack 1072 1148 687 1835 35 # 73.6 19.8 80.2 100.0 6 91.4 3.7 % White 9966 10853 2409 12365 506 13530 # Amer Native Amer Native Amer Native Amer Native Unknown Unknown Unknown Unknown Hispanic Subtotal Hispanic Subtotal Hispanic Subtotal Hispanic Subtotal Asian Asian Other Asian Other Other Asian Other None None None None Department of Defense Defense Manpower Data Center Unknown: Female: Male: Total: Officers

Department of Defense	efense				Person	Personnel Profile - Sex, Ethnic, and Race Statistics	Sex, Ethnic	c, and Race	Statistics					As	As of September	ber 2005	5
Defense Manpower	ver				Individu	Individual Ready Reserve and Inactive National Guard	serve and I	nactive Nat	ional Gua	p.				Re	Report A6	Page 29	6
Data Center						Army	Army Reserve - Enlisted	Enlisted									
		White	a)	8lack	An	Amer Indian/AK Natv	K Natv	Asian	Na	Naty HI/Oth Pac Isl	Pac Ist	All Other Races		Unknown	7	Total	
1 1 2 1		*	%	#	%	#	%	#	%	#	%	#	# %	%	#	%	
Enflisted Male:	Hispanic	4030	6.4	172	6	80	1.0	17	7.				3456	6 47.0	7683	8.2	2
	Asian	114	2	19	₹.	10	1.2	1709	0.69	411	7.77		202				9
	Amer Native	63	<u>-</u> .	16	₹.	473	97.6	-					16	6 .2	569		9
	Other	38060	60.3	9952	52.1	84	10.2	271	10.9				1123				0
	None	9713	15.4	2646	13.8	8	1.0	39	1.6				179		12585	13	2
	Unknown	41	₹.	7	- -			2	6				791	1 10.7	848		6
		52021	82	12816	29	583	71	2042	82	411	78		2945	7 78	73640		4
	Subtotal																
		1246	2	22		3		٣					998		7		2
Female:	Hispanic	26		6		4	ις:	358	14.4	118	22		45	9.			9
	Asian	18		9		200	24.4						7				2
	Amer Native	7117	11.4	4573	23.9	25	3.0	63	8				315		_	_	0
	Other	2607	4.1	1652	8.6	9	7.	1	4.				64		4	4	9
	None	12		6				-					271	1 3.7	293		e.
	Unknown								ď								
		11086	18	6304	33	238	53	436	18	118	22		1568	8 21	19750		21
	Subtotal																
Unknown:	Hispanic																
	Asian																
	Amer Native													- (•		
	Other													× •	7		
	None Unknown												21		21		
	Subtotal												24	4 ε.	24		
Total:	Hispanic	5276	8.4	227	1.2	11	1.3	20	æį				4322	4,		_	9
	Asian	140	5	28	7.	14	1.7	2067	83.4	529	100.0		247	.,	.,		2
	Amer Native	81	₹.	22	₹.	673	82.0	-					23				o;
	Other	45237	7.1.7	14525	0.92	109	13.3	334	13.5				1440	_			0
	None	12320	19.5	4298	22.5	14	1.7	20	2.0				244		_	_	_
	Unknown	53	<u>.</u>	20	- -			9	5				1083	3 14.7	1162	1.2	2
	Subtotal	63107	100.0	19120	100.0	821	100.0	2478	100.0	529	100.0		7359	9 100.0	93414	100.0	0

Page 30

2005

As of September 2333 733 250 15279 3615 76072 13042 24103 611 60788 2996 88531 1010 861 17541 4034 112668 Report A6 * .2 100.0 8.9 22.5 2.9 2.4 1.8 77.2 9 3 3 16.4 Unknown 3,660 18 1,344 189 2,737 8,187 947 Ø 388 68 904 2,383 28 1,737 258 3,669 10,604 34 607 27 All Other Races % * 22.9 100.0 100.0 77.1 77.1 22.9 Naty HI/Oth Pac Isl 471 140 140 611 611 471 # Individual Ready Reserve and Inactive National Guard Personnel Profile - Sex, Ethnic, and Race Statistics 13.2 9 6 10.5 .7 100.0 1.6 80.8 15.7 2.7 19.2 .99 Army Reserve - Officers and Enlisted % Asian 81 12 7 20 2464 314 395 60 43 2983 48 2411 469 572 # 9.75 82.0 10.3 28.9 13.3 100.0 Amer Indian/AK Natv 24.4 3.1 % 12 15 720 117 878 90 624 27 254 # 77.4 12.9 9.99 100.0 33.4 8.1 % Black 240 33 23 16221 11024 2696 1687 4383 20955 5197 62 6991 21 * 18.0 .1 75.2 16.7 62.7 13.2 82.0 12.5 3.6 100.0 % White 9886 145 10101 12826 98 57602 76637 194 41 # Amer Native Amer Native Amer Native Amer Native Unknown Unknown Unknown Unknown Hispanic Subtotal Hispanic Subtotal Hispanic Subtotal Hispanic Subtotal Other Asian Other Asian None Other Asian None Other None Asian None Department of Defense Defense Manpower Data Center Unknown: Female: Male: Total: Total

2.1

78.6

.2 13.6 4.0 9.

21.4

7.3 2.6 .5 .5 54.0 11.6

%

Total

100.0

9.4 3.2 .8 67.5 15.6

28

	,	
)	
_		
	,	
)	
_		
_		
Ø		
	,	
-		
-		
-		
U		
U		
۹		
	_	
	_	
W.		
U		
U		
U		
_		
_	-	
-	_	
0		

Department of Defense)efense				Person	nel Profile	Personnel Profile - Sex. Ethnic, and Race Statistics	2. and Race	e Statistics						As of S	As of September 2005	2005
Defense Manpower	ver				Individu	al Ready Re	Individual Ready Reserve and Inactive National Guard	nactive Na	tional Guar	P					Report A6	A6 P	Page 34
Data Center	<u></u>					Marine (Marine Corps Reserve - Officers	ve - Officer	rs								,
		White	4.	Black		Amer Indian/AK Natv	AK Natv	Asian		Natv HI/Oth Pac Isl		All Other Races	aces	Unknown	Ē	Total	
		# ±	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%
Officers Male:	Hispanic	69	2.5	2	2.7			←	5.1					98	40.2	161	8.
	Asian	4	Τ.					52	80.0	∞	88.9	4	3.1	16	7.5	84	2.5
	Amer Native	18	7:	2	1.	15	83.3					က	2.4			38	1.1
	None	2421	88	155	83	2	1	9	6	_	11	12	6	68	42	2686	80
	Unknown											92	74.8			98	2.8
	Subtotal	2512	92.3	162	9.98	17	94.4	29	8.06	Ó	100.0	114	89.8	191	89.3	3064	91.7
Female:	Hispanic Asian	7	κi					5	7.7					11	5.1	18	z; c;
	Amer Native	-				-	5.6					_	α <u>΄</u>			m	τ.
	None Unknown	203	∞	25	13			-	2			10	2 7.9	10	S	241	r &
	Subtotal	211	7.7	25	13.4	-	5.6	9	9.2			13	10.2	23	10.7	279	8.3
Unknown:	Hispanic Asian Arner Native Other None Unknown																
	Subtotal																
Total:	Hispanic Asian	76	2.8	2	2.7			1 57	1.5	ω	88.9	4	3.1	97	45.3	179	5.4
	Amer Native Other	19	7.	2	1.1	16	88.9					4	3.1			4	1.2
	None Unknown	2624	96	180	96	2	11	7	-	-	=======================================	105	11 82.7	66	46	2927 105	3.1
	Subtotal	2723	100.0	187	100.0	18	100.0	65	100.0	0	100.0	127	100.0	214	100.0	3343	100.0

Department of Defense)efense				Person	nel Profile -	Personnel Profile - Sex, Ethnic, and Race Statistics	2, and Race	Statistics						As of S	As of September	2002
Defense Manpower	wer				Individua	al Ready Re	Individual Ready Reserve and Inactive National Guard	nactive Nat	Jonal Guard	-					Report A6		Page 35
Data Center						Marine C	Marine Corps Reserve - Enlisted	/e - Enlisteα									
		White		Black	An	Amer Indian/AK Natv	NK Natv	Asian	Nat	Natv HI/Oth Pac Isl		All Other Races	ces	Unknown		Total	
1		#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%
Enlisted Male:	Hispanic	2810	7.0	77	1.4	56	3.7	48	3.3	7	4.3	14	1.0	5188	73.5	8170	14.5
	Asian	25	₹.	4	Τ.	22	3.1	1038	72.2	125	77.2	33	2.4	171	2.4	1451	5.6
	Amer Native	505	1.3	29	ξ.	426	9.09	4	εί	4	2.5	6	9.	6	√.	986	1.7
	Other	34730	98	4836	87	168	24	252	8	œ	ĸ	164	1	1153	16	41311	73
	Unknown	3	8		5	3	1		?))	1135	78.7	}	?	1135	2.0
	Subtotal	38102	94.8	4946	89.4	642	91.3	1342	93.4	144	88.9	1356	94.0	6521	92.4	53053	93.8
Female:	Hispanic	202	ιť	6	.2	2	ε.	က	2	2	1.2			423	0.9	149	1.1
	Asian	5				4	9.	73	5.1	13	8.0	-		13	.2	109	7
	Amer Native	18		2		40	5.7			-	ø.			-		62	- .
	None	1876	5	878	10	15	2	19	-	2	~	16	-	66	-	2605	2
	Unknown											69	4.8			69	₹.
	Subtotal	2101	5.2	589	10.6	61	8.7	96	9.9	18	1.1	98	6.0	536	9.7	3486	6.2
Unknown:	Hispanic																
	Asian																
	Amer Native																
	Nope																
	Unknown																
	Subtotal																
Total:	Hispanic	3012	7.5	98	1.6	28	4.0	51	3.5	თ	5.6	14	1.0	5611	79.5	8811	15.6
	Asian	62	7	4	₹.	56	3.7	1111	77.3	138	85.2	35	2.4	184	5.6	1560	2.8
	Amer Native	523	1.3	31	9	466	66.3	4	က	2	3.1	6	9.	10	- .	1048	1.9
	Other	36606	91	5414	86	183	26	271	19	10	9	180	13	1252	18	43916	78
	Unknown											1204	83.5			1204	2.1
		40000	000	2022	000	703	700	1407	000	460	1000	1440	0	7057	000	56520	100
	Subtotal	40203	0.001	2000	0.00	20	99	2	2.00	701	2	744	200	3	2	5000	2.

Department of Defense	efense				Person	Personnel Profile - Sex, Ethnic, and Race Statistics	- Sex, Ethni	c, and Race	Statistics						As of S	As of September	2002
Defense Manpower Data Center	Il				Individu	Individual Ready Reserve and Inactive National Guard Marine Corps Reserve - Officers and Enlisted	serve and seerve - Of	Inactive Nal	tional Guar	-					Report A6		Page 36
	J	White		Black		Amer Indian/AK Natv	AK Natv	Asian		Naty HI/Oth Pac Isl		All Other Races	sces	Unknown	c	Total	
		#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%
Total Male:	Hispanic	2879	6.7	82	14	26	98	49	en en	7	1	14	σ	5274	72.5	8331	13.9
,	Asian	61	Τ.	4	₹.	22	3.1	1090	72.6	133	77.8	38	2.4	187	2.6	1535	2.6
	Amer Native	523	1.2	31	ιςi	441	61.2	4	ωį	4	2.3	12	ω <u>΄</u>	6	₹.	1024	1.7
	Vone None Unknown	37151	87	4991	87	170	24	258	17	o	rc.	176	11 78.4	1242	17	43997 1230	7.4
	Subtotal	40614	94.6	5108	89.3	629	91.4	1401	93.3	153	89.5	1470	93.7	6712	92.3	56117	93.7
Female:	Hispanic	209	rċ	6	.2	2	w a	m ;	Si (2 5	2 5	,		434	0.9	629	£. 0
	Asian	w ((4 ;	9 1	78	5.2	13	9.7		,	15	.2	116	. i
	Amer Native Other	10		2		4	5.7			-	œ.	•	₹.	•		92	۲.
	None Unknown	2079	2	603	=======================================	15	2	20	-	2	₹	18	5.0	109	2	2846	٠ - 5
				į		1		ļ		!		2					: (
	Subtotal	2312	5.4	614	10.7	62	8.6	101	6.7	<u>&</u>	10.5	0 0	6.3	559	7.7	3765	6.3
Unknown:	Hispanic Aslan Amer Native Other None Unknown																
	Subtotal																
Total:	Hispanic	3088	7.2	91	1.6	28	3.9	52	3.5	9	5.3	4 05	6. 4	5708	78.5	8990	15.0
	Amer Native	542	i ε .	33 1	- · · · ·	482	6.99	4		2 40	2.9	13		10	. .	1089	1.8
	None Unknown	39230	91	5594	86	185	26	278	19	=	9	194	12 83.4	1351	19	46843 1309	78
	Subtotal	42926	100.0	5722	100.0	721	100.0	1502	100.0	171	100.0	1569	100.0	7271	100.0	59882	100.0

Department of Defense	efense				Person	nel Profile -	Personnel Profile - Sex, Ethnic, and Race Statistics	, and Race	Statistics						As of	mber	2005
Data Center					Individu	Air For	Air Force Reserve - Enlisted	- Enlisted	ional cuar						Keport Ab		rage 38
		White	4.	Black	An	Amer Indian/AK Natv	AK Nato	Asian	Nati	Natv HI/Oth Pac Isl		All Other Races	aces	Unknown	_	Total	
		#	%	#	%	*	%	#	%	*	%	*	%	*	%	*	%
Enlisted Male:	Hispanic	706	3.0	29	9	1	9.6	5	1.1	2	က	11	3.4	986	37.5	1750	5.6
	Asian	65	6	12	t,	_	6	236	52.3	46	58.2	42	12.8	299	11.4	701	2.2
	Amer Native	22	2	1	2	48	42.1					12	3.7	26	1.0	154	rti
	Other	644	2.8	221		00	7.0	17	3.8	က	3.8	19	5.8	108	4.1	1020	3.3
	None	15697	8.79	2428	52.6	14	12.3	89	15.1	15	19.0	61	18.6	316	12.0	18599	59.3
	Unknown	163	7.	21	ιċ	-	-	2		-	1.3	101	30.8	108	4.1	397	1.3
	Subtotal	17332	74.8	2722	29.0	83	72.8	328	72.7	29	84.8	246	75.0	1843	70.2	22621	72.1
Female:	Hispanic	241	1.0	13	ĸ.	8	8	4	6.	-	1.3	_		409	15.6	672	2.1
	Asian	31	۲.	4	Ξ.			06	20.0	6	11.4	25	7.6	145	5.5	304	1.0
	Amer Native	24	√.	7	2	19	16.7	2	4			5	1.5	16	ø.	73	.2
	Other	214	6.	139	3.0	2	1.8	6	2.0			15	4.6	53	2.0	432	1.4
	None	5285	22.8	1710	37.1	7	6.1	15	3.3	2	2.5	16	4.9	132	5.0	7167	22.8
	Unknown	39	.2	18	4.			3	7.			20	9	28	1.1	108	ω
	Subtotal	5834	25.2	1891	41.0	31	27.2	123	27.3	12	15.2	82	25.0	783	29.8	8756	27.9
Unknown:	Hispanic Asian																
	Amer Native																
	None																
	Unknown																
	Subtotal																
Total:	Hispanic	947	4.1	42	6	14	12.3	6	2.0	က	3.8	12	3.7	1395	53.1	2422	7.7
	Asian	96	4.	16	w.	_	o.	326	72.3	55	9.69	29	20.4	444	16.9	1005	3.2
	Amer Native	81	e.	18	4	29	58.8	2	4.			17	5.2	42	1.6	227	7.
	Other	828	3.7	360	7.8	10	8.8	56	5.8	က	3.8	34	10.4	161	6.1	1452	4.6
	None	20982	9.06	4138	89.7	21	18.4	83	18.4	17	21.5	77	23.5	448	17.1	25766	82.1
	Unknown	202	o;	39	œί	~ ~	-	5	1.1	-	1.3	121	36.9	136	5.2	505	1.6
	Subtotal	23166	100.0	4613	100.0	114	100.0	451	100.0	62	100.0	328	100.0	2626	100.0	31377	100.0

Department of Defense Defense Mannower				Persor	Personnel Profile - Sex, Ethnic, and Race Statistics Individual Ready Reserve and Inactive National Guard	- Sex, Ethn	Ic, and Rac	se Statistica	S	is a				As of Repo	As of September Report A6	200S Page 39
					Air Force Reserve - Officers and Enlisted	serve - Offi	cers and E	nlisted								
	White	ā	Black	₹	Amer Indian/AK Natv	AK Natv	Asian		Natv HI/Oth Pac Isl	Pac Isl	All Other Races	saces	Unknown	Ę	Total	
	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%
Hispanic	782	2.8	32	9	1	8.5	5	æ	က	4	12	κi	1035	33.7	1880	4.5
Asian	74	ci.	14	κi	2	1.6	288	46.9	46	55.4	45	1.1	337	11.0	806	2.0
Amer Native	68	.2	13	ε.	52	40.3					15	4.	30	1.0	178	4.
Other	868	3.1	246	4.8	8	6.2	21	3.4	3	3.6	23	9.	131	4.3	1300	3.1
None	18880	9.99	2615	51.4	18	14.0	115	18.7	16	19.3	99	1.7	443	14.4	22155	53.6
Unknown	233	œί	27	κi	2	1.6	10	1.6	_	1.2	2664	67.2	132	4.3	3069	7.4
Subtotal	20905	73.7	2947	67.9	93	72.1	439	71.5	69	83.1	2827	71.3	2108	68.6	29388	71.1
Hispanic	266	Ø.	14	ω	က	2	4	7:	-	1.2	-		434	14.1	723	1.7
Aslan	38	Τ.	2	Ψ.			118	19.2	7	13.3	27	7.	172	5.6	371	<u>ල</u>
Amer Native	28	1.	80	.2	21	16.3	2	ιi			2	₹.	21	7.	85	2
Other	302	1.1	161	3.2	4	3.1	12	2.0			16	4.	64	2.1	559	1.4
None	6700	23.6	1915	37.6	80	6.2	30	4.9	2	2.4	18	ιċ	221	7.2	8894	21.5
Unknown	130	ιċ	37	7.			6	1.5			1069	27.0	42	1.8	1299	3.1
Subtotal	7464	26.3	2140	42.1	36	27.9	175	28.5	14	16.9	1136	28.7	996	31.4	11931	28.9
Hispanic Aslan																
Amer Native																
Other																
None																
Unknown																
Subtotal																
Hispanic	1048	3.7	46	o;	4	10.9	6	1.5	4	8.4	13	ιć	1469	47.8	2603	6.3
Asian	112	4.	19	4.	2	1.6	406	66.1	22	68.7	72	1.8	200	16.6	1177	2.8
Amer Native	96	ω	21	4.	73	9.99	2	ω			20	5.	51	1.7	263	9.
Other	1170	4.1	407	8.0	12	9.3	33	5.4	က	3.6	39	1.0	195	6.3	1859	4.5
None	25580	90.2	4530	89.1	56	20.2	145	23.6	18	21.7	86	2.2	664	21.6	31049	75.1
Unknown	363	1.3	2	1.3	2	1.6	19	3.1	-	1.2	3733	94.2	186	6.1	4368	10.6
Subtotal	28369	100.0	5087	100.0	129	100.0	614	100.0	83	100.0	3963	100.0	3074	100.0	41319	100.0

Department of Defense	efense				Persor	nnel Profile	- Sex, Ethn	Personnel Profile - Sex, Ethnic, and Race Statistics	e Statistics						As of	As of September	2005
Defense Manpower	ver				Individu	al Ready Re	eserve and	Individual Ready Reserve and Inactive National Guard	tional Guar	P					Report A6	t A6 F	Page 40
Data Center							DoD - Officers	cers									
		White	0	Black		Amer Indian/AK Natv	AK Natv	Asian	Na	Natv HI/Oth Pac Isl		All Other Races	aces	Unknown	۵	Total	
of the second		*	%	#	%	#	%	#	%	#	%	*	%	#	%	#	%
Male:	Hispanic	687	2.1	18	9	_	<u></u> ق	2	4	-	-	80	2	446	7.9	1166	2.5
	Asian	64	.2	7	2	e	2.6	592	51.0	74	68.5	16	4.	179	3.2	935	2.0
	Amer Native	113	ω.	12	4.	28	6.03	_	√.			12	ωi	16	κi	212	10.
	Other	10982	33.6	1195	36.9	11	9.6	55	4.7			1	e,	282	5.0	12536	26.8
	None	12340	37.7	640	19.8	7	6.1	78	6.7	2	2	44	1.1	322	2.7	13433	28.7
	Unknown	1751	5.4	129	4.0	ന	2.6	117	10.1	2	0 .	2668	69.3	3015	53.4	7685	16.4
	Subtotal	25937	79.3	2001	61.8	83	72.8	848	73.1	62	73.1	2759	71.7	4260	75.5	35967	76.8
Female:	Hispanic	178	75	1	ω							_		165	2.9	355	ø.
	Asian	30	₩.	4	₹.			215	18.5	24	22.2	4		86	1.7	375	∞.
	Amer Native	33	√.	2	.2	23	20.2					2	√.	80	Τ.	71	2
	Other	2711	8.3	969	21.5	4	3.5	25	2.2			9	2	93	1.6	3535	7.5
	None	3203	9.8	408	12.6	_	_	18	1.6			13	κi	123	2.2	3766	8.0
	Unknown	621	1.9	114	3.5	က	2.6	25	4.7	2	4.6	1063	27.6	884	15.7	2744	5.9
	Subtotal	9219	20.7	1238	38.2	31	27.2	312	26.9	29	26.9	1089	28.3	1371	24.3	10846	23.2
Unknown:	Hispanic																
	Asian																
	Amer Native																
	Other													က	₹.	က	
	None	-		4										7	+	- α	
				_												o	
	Subtotal	-		~										10	.2	12	
Total:	Hispanic	865	2.6	29	6.	_	o.	2	4	-	_	6	2	611	10.8	1521	3.2
	Asian	94	e,	11	e.	က	2.6	807	9.69	86	2.06	20	ιςί	277	4.9	1310	2.8
	Amer Native	146	4.	17	ις.	81	71.1	_	Τ.			14	4.	24	4.	283	9.
	Other	13693	41.9	1891	58.4	15	13.2	80	6.9			17	4.	378	6.7	16074	34.3
	None	15544	47.5	1048	32.3	œ	7.0	96	8.3	2	2	22	1.5	445	7.9	17200	36.7
	Unknown	2372	7.3	244	7.5	9	5.3	171	14.7	7	6.5	3731	0.79	3906	69.2	10437	22.3
	Subtotal	32714	100.0	3240	100.0	114	100.0	1160	100.0	108	100.0	3848	100.0	5641	100.0	46825	100.0

Department of Defense	efense				Person	Personnel Profile - Sex, Ethnic, and Race Statistics	Sex, Ethnic	c, and Race	Statistics						As of	As of September	2005
Defense Manpower	ver				Individu	Individual Ready Reserve and Inactive National Guard	serve and I	Inactive Nat	tional Guar	5					Repo		Page 42
Data Center						- DoD	DoD - Officers and Enlisted	d Enlisted									
		White	0.1	Black		Amer Indian/AK Natv	4K Natv	Asian	Na	Natv HI/Oth Pac Isl	Pac Isl	All Other Races	aces	Unknown	Ę	Total	
		#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%
Fotal Male:	Hispanic	12023	6.2	511	1.2	62	2.4	132	1.7	1	1.2	74	1.3	11071	44.7	23901	8.5
2	Asian	388	.2	58	<u>-</u>	, 29	1.9	4946	63.5	676	74.3	120	2.0	904	3.7	7156	2.6
	Amer Native	857	4	77	2	1899	56.6	1	₹.	4	4.	46	ω.	70	ω	2964	1.1
	Other	50941	26.1	11640	28.0	139	4.1	424	5.4	4	4.	42	7.	1622	9.9	64812	23.2
	None	95257	48.7	16169	38.9	372	11.1	685	8.8	31	3.4	391	9.9	2186	8.8	115091	41.1
	Unknown	3602	1.8	508	1.2	64	1.9	215	2.8	3	ω.	3934	66.5	4177	16.9	12503	4.5
	Subtotal	163068	83.4	28963	8.69	2617	78.0	6413	82.3	729	80.1	4607	6.77	20030	80.9	226427	80.9
Female:	Hispanic	2792	1.4	156	4.	12	4.	23	હ	5	ιςi	10	Ci	2121	8.6	5119	1.8
	Asian	111	۲.	24	τ.	23	7.	1043	13.4	166	18.2	35	9.	319	1.3	1721	9
	Amer Native	124	Τ.	23	Τ.	561	16.7	8		_	Τ.	6	.2	33	Τ.	754	ε.
	Other	10341	5.3	5546	13.4	38	1.1	125	1.6			24	4	493	2.0	16567	5.9
	None	17932	9.2	6473	15.6	87	2.6	108	1.4	4	4.	69	1.2	473	1.9	25146	0.6
	Unknown	1118	9.	330	ω.	18	ιτί	73	6	2	τċ	1159	19.6	1256	5.1	3959	1.4
	Subtotal	32418	16.6	12552	30.2	739	22.0	1375	17.7	181	19.9	1306	22.1	4695	19.0	53266	19.0
Unknown:	Hispanic																
	Asian																
	Amer Native																
	Other													5		5	
	None	_												_		2	
	Unknown			_										28	- .	29	
	Subtotal	-		-										34	τ.	36	
Total:	Hispanic	14815	7.6	299	1.6	91	2.7	155	2.0	16	1.8	84	1.4	13192	53.3	29020	10.4
	Asian	499	e.	82	.2	87	2.6	5989	6.97	842	92.5	155	2.6	1223	4.9	8877	3.2
	Amer Native	981	ιĊ	100	.2	2460	73.3	14	.2	2	5.	22	ō:	103	4.	3718	1.3
	Other	61282	31.3	17186	41.4	177	5.3	549	7.0	4	4.	99	1.1	2120	8.6	81384	29.1
	None	113190	6.73	22642	54.5	459	13.7	793	10.2	35	3.8	460	7.8	2660	10.7	140239	50.1
	Unknown	4720	2.4	839	2.0	82	2.4	288	3.7	00	6.	5093	86.1	5461	22.1	16491	5.9
	Subtotal	195487	100.0	41516	100.0	3356	100.0	7788	100.0	910	100.0	5913	100.0	24759	100.0	279729	100.0

Department of Defense Defense Manpower Data Center				Personn Individual	el Profile - Ready Re Coas	Personnel Profile - Sex, Ethnic, and Race Statistics Individual Ready Reserve and Inactive National Guard Coast Guard - Officers	, and Rac nactive Na officers	e Statistic itional Gu	ard					As of Septe Report A6	mpe	r 2005 Page 43
	White		Black	Ame	Amer Indian/AK Natv	ıK Natv	Asian	Z	Natv HI/Oth Pac Isl		All Other Races	aces	Unknown	E	Total	
	#	%	#	%	*	%	#	%	#	%	#	%	#	%	#	%
Hispanic Asian Amer Native													4	57.1	4	2.3
None Unknown	89	89 8 [.]	7	78			-	100			9 01	27 45.5	_	14.3	103	09
Subtotal	06	68.7	7	77.8			-	100.0			16	72.7	5	71.4	119	9.69
Hispanic Asian Amer Native													8	28.6	8	1.2
None Unknown	40	31 8.	2	22	1	100					2 4	9			45	26
Subtotal	41	31.3	2	22.2	-	100.0					9	27.3	2	28.6	52	30.4
Hispanic Asian Amer Native Other None Unknown																
Subtotal																
Hispanic Asian Amer Native Other													9	85.7	9	3.5
None Unknown	129	99	6	100	~	100	-	100			8 4	36 63.6	-	14.3	148	9.6
Subtotal	131	100.0	თ	100.0	~	100.0	-	100.0			22	100.0	7	100.0	171	100.0

5	
5	
5	

Page 44 2002 93.0 13.4 100.0 9.98 5.2 6.1 % As of September Total 235 3649 909 4204 43 ∞ 278 4522 Report A6 # 81.0 84.0 14.9 16.0 95.9 2.6 100.0 Unknown 225 217 40 $^{\circ}$ 43 257 268 10 78.8 19 21.2 89.4 100.0 7.1 All Other Races % 80 21 24 101 113 # Naty HI/Oth Pac Isl % Personnel Profile - Sex, Ethnic, and Race Statistics Individual Ready Reserve and Inactive National Guard 100 100 100 100 % Asian Coast Guard - Enlisted 2 2 \sim 2 # 87.5 98.6 100.0 Amer Indian/AK Natv 0. 12.5 86 % 62 63 6 6 72 11 * 82.3 100.0 17.7 99.4 82 8 % Black 175 143 144 174 31 31 * 0.66 87.2 100.0 12.8 Ŋ. 4 98 13 % White 3361 3393 3855 3892 15 499 9 17 494 2 19 # Amer Native Amer Native Amer Native Amer Native Unknown Unknown Unknown Unknown Hispanic Subtotal Subtotal Subtotal Hispanic Hispanic Hispanic Subtotal Asian Other Other None Asian Other None Asian Other None Asian Department of Defense Defense Manpower Data Center Unknown: Female: Male: Total: Enlisted

5 4

7.

iber 2005 Page 45	Total	%	5.1	2 80	96.0	1.0	.3 3 3	3 14.0			6.1	2 93	3 100.0
As of September Report A6	ř	#	239	3752 44	4035	45	600	658			284	4352	4693
As o Repo	N.	%	80.4	2.9	83.6	15.3	1:	16.4			95.6	4.0	100.0
	Unknown	#	221	- 8	230	42	ю	45			263	- =	275
	aces	%	-	13.3	77.8		17 5.2	22.2			-	81 18.5	100.0
	All Other Races	#±	-	98	105		23	30			~	109	135
	Naty HI/Oth Pac Isl	%											
cs	Natv HI/C	#											
ce Statisti ational G		%		100	100.0							100	100.0
c, and Ra Inactive N s and Enli	Asian	#		ю	ю							е	ဗ
Personnel Profile - Sex, Ethnic, and Race Statistics Individual Ready Reserve and Inactive National Guard Coast Guard - Officers and Enlisted	AK Natv	%	-	85	86.3		4	13.7			-	66	100.0
nel Profile al Ready R Coast Gu	Amer Indian/AK Natv	#	-	62	63		10	10			-	72	73
Person	Anr	%	-	82	82.1		18	17.9			-	100	100.0
	Black	#	-	150	151		33	33			-	183	184
		%	4	86 4.	9.98		€ -	13.4			4.	96 5:	100.0
	White	##	15	3450	3483	ဇ	534	540			18	3984	4023
Defense			Hispanic Aslan Amer Native	Other None Unknown	Subtotal	Hispanic Asian Amer Native	Other None Unknown	Subtotal	Hispanic Asian Amer Native Other None Unknown	Subtotal	Hispanic Asian Amer Native	None Unknown	Subtotal
Department of Defense Defense Manpower Data Center		<u> </u>	Male:			Female:			Unknown:		Total:		

ARTMENT ENSE MAN	14	ENSE)	* * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	****** L PROFII		* 5	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * *	NOV	TEMBER 01,	
DATA CENTER				łk	*		**** ****	* * * * * * TED RE	****** ERVE ST	* * * * * ENGTH	*	*	* * *	REPORT A7	旦	
				* * *	* * * * * * * * *	* * * * * *	******** ARMY NAT ******	TONAL	GUARD - 0	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *			
AGE	01	02	03	04	02	90	07	+80	SUBTOT	Wl	W2	W3	W4	WS	UNK TOTAL	
										П					П	
19	m ;								€ ;						m !	
20	9								9	4 1					65	
2.2	4 4	20							4 6	20					372	
23 1) in							m	12	00				551	
24	0	155	П						9	26	00				169	
25	C	263	4						00	27	12				728	
26	(D)	338	22						- (31	12				756	
27	NR	326	- (_					NU	22	700				240	
29 62) 4	306	1 0	Н					00	37	41	m			864	
30	0	310	H (4					9	40	50	2			8	
31	4	340	0	16					00	22	52	r)			90	
32	0	311	m -	40					9 6	200	65	ω (200	
33	20 00	361 401	1 1	- 4					13	33	Ω Ω Ω Q	40	-		61	
3 (2)	N	383	4	4	2				49	330	73	51	4		65	
36	∞	337	N	00	7				64	32	82	52	14		8	
37	5	277	50	- 0	20				62	34	00	00 0	18		00 0	
∞ o €	115	281	5 a	0 0	90	_			5 2	3 2	0 -	10	3.0		y 8	
40) [100	0	7 (7	4 17.			0 0	300	10	10	43		67	
41	44	16	-	H (0	19			5	31	119	106	73	2	89	
42	12	74	4	N.	-	8			20	26	-	0	06	П.	54	
43	4 ቢ	73	189	436	308	77	-		1025	33 9	115	φ α 4 π	00 00 00 00	2 2	1206	
45) H	13	0	1	1 1	69			0	20	79	63	68		3 6	
46	2	8	64	0	4	89	1		0	23	64	57	79	13	837	
47		m	43	00 4	m 0	87	2 1	=	5	15	5.5	51	63	о п	747	
x 64 x 64		o m	27	O N	7 0	87	വവ		NO	0 80	200	490	50 T	non	601	
50	П	2	13	9	L	73	7		4	00	40	30	20		492	
51		2	21	84	3	9.2	⊣		4	m	39	35	228		491	
52		Η.	17	900	0 0	91	14	~ ~	7 10	Ω,	. U.	T 6	19		435	
5 T		1 0) C	3 7 0	V	77	10	7 -	- 12	1 4	27	37	0 0 0		44 4	
		3	2 2	26	10	78	19	2	N	. 2	21	35	68		401	
56			3	24	06	108	00	4	3	2	26	37	0	59	466	
57			←	19	70	00 I	25	11	(7	5 6	£ 01	4		453	
00 00			m	14	902	7.5	23	- 0	00 C	-	7 00	44	149		180	
09				7 7	4	0 00	7	0 00	ON		7 7	7 7) m		70	
OVER 60				2	9	16	-	ς (γ	28			7	16		58	
	5198	5370	7502	6554	3699	1441	139	49	29952	782	2050	1543	1783	444	36554	
	28.6	32.3	36.2	41.2	46.5	50.8	54.9	57.4	37.4	35.3	40.6	43.9	50.1	54.8	38.6	

DEPARTMENT OF DEFENS DEFENSE MANPOWER DATA CENTER	ISE		* * *	* * * * * * * * * * * * *	* Q * * * * * * * * *	* RS * * * * * * * * * * * * * * * * * *	* PR * 1	* * *	A. * * * * * * * * * * * * * * * * * * *	AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT A7 PAGE 2
			* * * 1	* * * * * * *	* * *	** * *	ELECTED RE	SERVE ST	* STRENGTH ************************************	
			* *	* * * * * *	* * * *	ARMY NA ******	NATIONAL *******	GUARD -	ENLISTED ************************************	
,		ш (E4	E S	E6	E7	8 8	6 Ξ		Z Y
10	D 4	3723	122	10						11012
1 0	" (")	5059	10	16		1				12906
 	9	4059	27	449	9					14202
1	0	3069	19	1538	24					16128
	780	2351	31	2941	107					17376
	604	1886	89	3750	259					16839
	457	1384	7835	3806	417					14389
	331	COTT	4 4	35908	0 00 00	σ				1148
	214	701	2 5	3184	0.0	27	_			9638
	172	582	75	2889	0.5	67	4			8726
	134	492	9.5	2565	03	136				7493
_	86	402	70	2463	20	219				7211
	116	393	38	2377	19	295	00			6895
	92	343	27	2324	31	428	18			6910
	87	340	34	2449	62	644	41			7624
	81	319	34	2554	8 6	843	70	1		8152
	75	352	16	2581	90	1026	171	n,		8360
	300	202	ט ע טעט	2332	ν ν ο ν	1200	7 0	21		0108
	10	159	7 5	2100	0 0	1162	260	3.4		7500
	42	146	34	2048	1756	1211	321	20 (20 (6975
. 2	25	119	21	1896	62	1358	408	45		6731
	19	83	80	1860	64	1340	379	72		6495
.0	19	16	01	1721	55	1284	446	81		6201
	56	62	853	1566	32	1188	432	82		5534
	17	68	4	1316	25	1081	385	70		4946
	15	20	3	1239	133	942	353	80		4459
	ഗ	31	4 (1032	928	761	318	1 C		3/10
	0 <	27	VU	800	1007	000	202	0 00		3101
	r (*	11) (C	718	666	552	25.5	7 00		2548
1	-	11	N	573	809	513	281	83		2292
	2	4	1	468	502	429	224	82		1888
_	2	3	N	393	432	459	249	117		1784
1	2			348	435	470	327	136		1830
		2	84	329	377	462	321	109		1684
		マ	91	297	389	449	321	137		1688
			52	268	363	485	366	129		1663
			54	219	322	421	318	123		145/
			4 6	224	339	452	352	128		1541
			22	140	202	787	242	11/		/007
			00	44	36	32	31	13		164
			m	12	12	13	9	m		4. 20
12	2434	29639	97479	68516	37840	22795	7923	2072		296623
(,	(ı	,	((((c
2	21.4	22.7	27.5	33.I	38.4	42.7	46.9	20.I		30.

S OF SEPTEMBER 2005 UN NOVEMBER 01, 2005 EPORT A7 PAGE 3	UNK TOTAL	1122222284848711111111111111111111111111	94 141 36935 41.6
AS AS RUI	W5	1 21140000000110	2 2 87 55.8
* * * * * * * * * * * * * * * * * * * *	W4		19 20 750 52.5
* * * * * * * * * * * * * * * * * * * *	W.3	1 0 1 1 1 1 1 2 2 8 8 8 8 8 8 8 8 7 8 8 8 8 8 8 8 8 8	3 668 668 45.7
* * * * * * * * * * * * * * * * * * * *	W2	1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	677
*** BY GRAI ***** ****** ******* ******** CERS	W1	4 2 4 2 5 6 6 1 1 1 1 1 1 1 2 2 2 1 2 1 1 1 1 1 1	347
**************************************	SUBTOT		70 118 1 4406
* * * * * * * * * * * * * * * * * * *	+80	11100111	2 1 52 3 56.2
**************************************	07	0 1 0 0 0 0 1 0 1 0 1 0 0 0 1 0 0 0 0 0	71 52.7
* * * * * * * * * * * * * * * * * * * *	90		21 45 2332 51.7
* * * * * * * * * * * * * * * * * * * *	0.5		20 35 6936 47.8
* * * * * *	04	1 0 0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	22 34 0577
	03	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 7986 1 37.6
N Z	05	1001 1105 1105 1105 1105 1105 1105 1105	1 4204 35.3
OF DEFENSE POWER	01	28 28 28 28 28 28 28 37 36 40 36 37 37 38 38 38 38 38 38 38 38 38 38 38 38 38	2248
DEPARTMENT OF D DEFENSE MANPOWE DATA CENTER	AGE UNDER 18	0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	60 OVER 60 UNKNOWN TOTAL AVERAGE

PROFILE - AGE BY GRADE	B 22.82.48.10.05.20.83.14.03.20.72.72.48.89.20.11.40.20.88.89.20.72.84.88.78.78.20.77.88.78.78.20.77.88.78.78.20.77.88.78.78.78.78.78.78.78.78.78.78.78.	10207
PERSONNEL PRG ************************************	12840786011206870807488222111	- α
* * * * * * * * * * * * * * * * * * *	E5 10 10 10 10 10 10 10 10 10 10	2/3
* * * * * * *	E	41/0/
	11 12 2 1 1 1 1 1 1 2 2 2 2 2 1 1 1 1 1	14611
DEFENSE ER	0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1	4 /85 7 2
T OF DE! ANPOWER ER	8089477111	0/45
DEPARTMENT OF DEF DEFENSE MANPOWER DATA CENTER	AGE UNDER 18 18 18 19 22 22 22 23 33 33 34 44 44 44 44 44 44 44 45 50 50 50 50 50 50 50 50 50 50 50 50 50	TOTAL AVERAGE

ARIMENT OF	DEFENSE)	* *	* * * * * * * *	* * * * * * *	* * * * * *	* * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * *	* * * * * * * *	* * * * * *		200)
DEFENSE MANPOWE: DATA CENTER	Œ		* *	**************************************	T * * * * * * * * * * * *	RSONNEL ***** SELEC ****** NAVY	PROFI ***** TED RE ***** RESERV	E - AGE BY ******** ERVE STRENG *********	GRADE ****** TH *****	* * * * * * * *	* * * * * * * * * * * * * * * * * * * *	RUN NOVEMBER 01,	20	
			* * *	* * * * * * * * *	***	**	* * * * * *	****	* * * * * * * * *	* * * * * *	* * * * * * *			
AGE 01	05	03	04	0.5	90	07	+ 80	SUBTOT W1	W2	W3	W4	W5	UNK TOTAL	
8 6 1														
20														
								2					2	
	0							30					30	
	1 (1)	П						42					42	
1	m (45						00 0					80 0	
1	n m	76						DH					119	
1	8	N						P- 1					170	
2 0	∞ 4	00	7 7					NO					320	
4 W	1 10	10	1 4					J M					435	
M 1	L 0	00	10					m 0	٦				537	
0 9	7 00	184	o m					20					860	
4	7	91	-	0 0				40 1	(r			865	
1 0	~ L	UR	ω	D IC				4 5	7 -	1 0			226	
2 7	2 0	01	\sim	0 0				00	нм	2	П		986	
	2 -	50 -	4 (3				100	U L	٢	7 -		986	
	7 [10	A RU	n m	7 7) H	7	- E	1 M		0	
	1	85	0	0	3			3	4	m (4		850	
		46	196	286	134			63.9	യ ഗ	n 4	9 7		6 5 6 6 5 0	
	1	47	-		00			00	3	2	5		595	
		31	$\dashv \alpha$	- W	00	Н «		m	,	m m	ייו נר		543	
		15	0 00	4	10	nm		4 4	5 1	2 0	9		455	
		20	52	4 -	r 4	m r	m ⊢	0 5	C	2 ~	1		412	
		11	22	0	NO	ດເບ	7 7	00 1	J	2 3	2		293	
53		00	3	96	82	н	m 1	NI	2	2	ı		232	
54		111	30	99 11	20 00	20	m r	2 CC	2 0	-	S C		193	
200	-ll		23	0 4	99	7 ~	n m	2	2 —	7 7	1 —		151	
57		5	12	50	69	п	m	4			2		142	
00 C		S	14	26	75	2	r	NV			7 00		131	
09			ρ ⊢1	4	7		٦ ٦	13		4	-		13	
OVER 60		,	2	00	20	2	ı	88					33	
TOTAL 499	914	2792	1 5514	4940	2112	29	24	4 16824	58	43	70		16995	
AVERAGE 34.8	34.2	36.0	39.3	44.1	49.8	52.5	54.6	41.1	44.1	47.0	50.0		41.2	
												REPORT A7	PAGE 2.107	

DEFENSE	ZR.	
OF	MANPOWER	K
PARTMENT		CENTER
PAR	FENSE	TA

********************************	****
* PERSONNEL PROFILE - AGE BY GRADE	*
************************	*****
* SELECTED RESERVE STRENGTH	*
******************	*****
* NAVY RESERVE - ENLISTED	*

DEFARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	OF DEF NPOWER R	ENSE		* * * * * *	* * * * * * * * * * * * * * * * * * * *	* Qu * * * * * * * * * * * * * * * * * *	ERSONNEL ***********************************	**************************************	**************************************	* * * * * * * * * * * * * * * * * * *	AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT A7 PAGE 6	
	Î		í	i		ľ	1	ţ	C			
-	J U	7 -	J -	1	O I	o L	ı	0	FO		ONN IOIRE	
UNDER 18	-	٦ ٥	100	C							606	
0 6	747	0.1.	450	7							716	
61.0	n r	L L Y	430	TT	-						808	
20	⊣ ⊔	ρ. Τ Τ	480	n u	4. 6						200	
2.2	0 %	90	400	468	146						2 6	
22	000	30	407	629	398	~					51	
24	21	24	392	770	552	20					177	
25	10	00	300	706	624	49					69	
26	7	15	268	645	704	78					71	
27	4		184	574	717	138	П				63	
28	2	2	186	638	786	225	9				84	
29	2	4 (151	909	753	253	9 1				100	
30	C	y v	168	0/0	010	318	7 Y				100	
32	1 H	0	146	604	1026	484	71				2332	
33		2	130	576	1026	603	0	2			44	
34	2	1	125	621	1112	731	4	00			74	
35	1	1	162	909	1177	902	\vdash		,		0 7	
36	7	m	130	532	1107	925	253	16	m		3032	
- a	-	0	120	482	1015	973	4 ~	3 4	-		66	
0 F	4	1 1	103	503	996	895	00	62	16		92	
40	1		92	447	864	998	5	16	15		71	
41			51	368	779	814	∞ (84	19		49	
42			23	112	5/0	643	2 6	113	36		730	
44			1 00	80	428	575	2	08	36		46	
45			11	64	375	436	∞	99	46		18	
46			-	27	287	303	5	75	44		8003	
47				22	215	282	n c	24 Z	27		134	
0 4			П	7	157	229	10	47	31		009	
50				5	110	210	0	31	20		480	
51					74	174	84	51	23		406	
52					79	111	7 19	32	77		503	
5.4					37	83	55	1 77	22		211	
55					23	71	40	21	16		171	
56					11	62	49	22	10		154	
57					[];	48	40	23	7		127	
55 50 50 50 50 50 50 50 50 50 50 50 50 5					10	32	24	13	14		67	
C					~	α	ư	c				
OVER 60					0.4	12	0 0	1 m	2		23.3	
UNKNOWN	587	523	5524	12463	1 19828	14069	4812	1191	473		1 59471	
AVERAGE	20.2	21.3	26.2	31.2	34.9	39.1	41.9	45.1	47.7		23.0 34.9	

2005 2005 3E 7		TOTAL	4.1	. 5	2	19	31	41	74	∞	4	m [- 0	10	0		N	r	185	1	m 0	1 -	- 1	99	57	36	1 50	1 8	- 6	9	7		3399	40.0	2.109
TEMBER 01, PAG		UNK																																	PAGE 2
AS OF SEPTEMBER RUN NOVEMBER 01, REPORT A7 PAGI		WS																4 ==	П	₽,	4 w) ⊢	Н,	-1	1	- 1 €	٧	П (7 6				24	Τ.	REPORT A7
* * * * * *	*																																	49	
* * * *	* * * *	W4											-	4 60	3	ς,	4.0	10	10	7	H 4	0.10	m -	⊣ സ	2				1 2	(m)	-		84	45.0	
* * * *	* * * * * * * * * * * * * * * * * * * *	W3								Н	5	υ,	0 1	10	13	4	∞ d	no	4	7	m r) ~											112	39.0	
ADE * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	W2						41	- [9				7 0				าเก)	-													107	35.8	
* BY * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	T W1				7 2	m	2.0	7 °	2	9	(00 <	7	7		21 12	7															42	33.6	
**************************************	X	SUBTOT	41	- r	7 1	17	2 8	3.5	707	-	N		4.0	00	-	0	9	N 00	170	10	2) [10	61	54	34	L 4	16	4 4	m	⊣		3030	40.0	
* PR * * * * * * * * * * * * * * * * * *	* * * * * *	+ 80																												-			m	57.0	
PERSON * * * * * * * * * * * * * * * * * * *	MAKINE * * * * * *	07																								2		2		1			7	54.1	
* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	90																-	(M	20	4 00 00 00 00 00 00 00 00 00 00 00 00 00	56	39	4 4 3	36	24	n m	13	2 2	I	H		390	48.3	
* * * * * * * * * * * * * * * * * * * *	* * * * *	0 25												9	4	0	- U	J 6	137	N	62 48	200	27	1 2 1	18	7	n -1						1080	42.8	
* * * * *	* *	0.4							-	26	20	-) L	147	S	82	0 1	47	29	13	12	4	₩ (N 4				П					1046	37.6	
		03				12	27	33	67	46	59	37	45	7 00 0	00	7	m	7 0	Ι														449	32.7	
DEFENSE ER		05			C	7 m)		4 0	7	9		-	4		1	T				\vdash												24	31.9	
IT OF DE RANPOWER ER		01	41	2	0.0	m 0	I —I	100	7	П	П	П																					31	25.7	
DEPARTMENT OF DEF DEFENSE MANPOWER DATA CENTER		AGE UNDER 18 18 19 20 21	7 7 7 7	2.4	25	2.7	2 8	29	31	32	33	34	35	37	38	39	0 4 0	4 4	4.3	44	45	L 4.	8 4	4 ru	51	52	5.4	5 5	5.6	02 (2)	00	OVER 60 UNKNOWN	TOTAL	AGE	

DEPARIMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	OWER	ENS ENS		* * * * * *	* * * * * * * * * * * * * * * * * * *	* Q1 * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	***** PROF ***** TED F *****	TILE - AGE BY GRADE ************************************	* * * * * * * * * * * * * * * * * * *	AS OF SEP' RUN NOVEMBER REPORT A7	SEPTEMBER BER 01,	2005 2005 E 8
	El	E2	E3	E4	E5	E 6	E7	о ы	E9			UNK	TOTAL
IDER 18	57	1 8	C									٢	75
7 T	ת מע ח	1110	- (4								200	1430 2939
000	0 10	243	2662	n C								7 -	2719
2 0 0) <	730	2 -	400	4							4	4002
22	rm	306	2820	906	54								4217
23	0	241	66	, ru	252								4132
24	-	176	33	1349	471								3414
25	99	116	908	07	584	12							2527
26	33	99	459	537	267	26							1688
27	26	33	317	301	470	26							1203
28	19	36	250	236	470	102	(1113
20	10	32	172	171	331	137	υш						х х х л
31	0 4	ο α Η	06	122	500	169	200						576
32	. 2	o ro	51	70	158	160	13						459
33	4	9	29	56	131	157	20	Н					434
34	П		35	38	106	182	68	7					431
35	2	m	17	30	79	158	06	m ·					382
36			13	00 r	69	109	122	ص در					340
7 00		-	0	η α	43	0 0	107	39	0				264
300	-	-	-	000	23	63	93	52	1 4				245
40				1	28	46	98	73	т				237
41			1	4	16	42	63	38					177
42			1	J	6	24	49	44					140
43					ഗ	20	42	46					127
44					4- п	1 L	1 28	3.1 3.0	L T				ν α 4. π
46				-	m	, ro	17	23					99
47	1				1	4	Ŋ	19					44
48					-	7	13	12					8 6
64 1						m	ഗ	ை	n On				23
ر د د						7	10	ח עב	n m				11
52	П					2	1 m	7)				13
53					1		2	m	4				10
54						П	2	8	2				00
55						,	2	-					4.1
26						-		m	m) (m				- (
57								٢	m				v) -
55 0							П	7 7	2				ΗLΩ
60									-				-
3	-		2		П				1				4
TOTAL 2	43	3833	15598	6791	4403	1805	1032	482	153			9	36539
AVEKAGE AGE 1	6.6	20.7	22.3	24.6	27.9	33.6	38.3	42.3	45.9			18.7	24.4

DEPARTMENT OF	DEFENSE	1SE)	* * *	* * * * * * * * * * * * * * * * * * * *	* C	* * * * * * * * * * * * * * * * * * *	* # # # # # # # # # # # # # # # # # # #	* [] * * []	* * * * * * * * * * * * * * * * * * * *	* * * * * * *	* * * *	* *)F	TEN	2005	
DATA CENTER	4			*	* * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * *	* [* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * *	* *	REPORT A7	PAGE	(4) (5)	
				* * *	* * * * *	* * * * *	* VELE * * E	1EU KE *****	**************************************	**************************************	* * * *	* * *	* * *				
				* * * *	* * * * * *	* * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * *	* * *	* * * * * *	* *	* * * * *	* * * * *				
	01	05	03	04	0 22	90	07	+80	SUBTOT	W ₁	W2	W3	W4	W.5	UNK	TOTAL	
18 20																	
21	ш								и							ц	
	20	2							22							22	
	46	0 1							55							55	
	200	7 1 2	11						1 0 0 0							148	
	78	72	32						182							182	
	80	70	27.0						230							230	
	00 00 00	71	149	10					294							294	
	99	8 9	176	17					345							345	
	49	19	223	44					383							383	
	200	7 0	223	132					515							515	
	52	16	222	256	m				609							609	
	78	75	180	285	32				587							787	
	23	52	184	445	50				763							763	
	15	9 0	191	375	133	1 0			724							724	
	13	0 7	120	319	229	11			969							969	
	2	4	94	258	351	16			725						П	726	
43	7 ~	L 10	37	237	328	21			549							1849	
45	n ←	2 0	29	132	296	55	г		516							516	
46	٦	m (16	113	308	75	2	,	518							518	
4 4 8		n	13	73	227	70	7 7	-	385							385	
49		П	11	62	188	16	5		343							343	
50		П	σα	73	160	09 15	201		283							283	
52			7	25	135	61	- 00	-	237							237	
53			m (7 8 7	117	9 1	1	2 0	216							216	
5.5			Ν Π	112	101	55		7 7	152							152	
56			2	8	53	44	15	\sim	120							120	
7. U. Y.				4 u	52	32		Μα	108							108	
0 10			4	n n	7 7	18		9	102							62	
60 OVER 60				2	10	11	S 3	919	18							18	
UNKNOWN TOTAL 97	9	019	2731	4028	3850	912	111	41	13671							13672	
AGE 30	.4 3	12.4	35.7	40.1	46.2	50.2	54.6	57.2	40.5						42.0	40.5	
														REPORT A7	PAGE	2.111	

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	r of dee inpower ir	FENSE		* * * *	* * * * *	* 4 * * * * * * * * * * * * * * * * * *	* E * *	* * * * * * * * * * * * * * * * * * *		**************************************	AS OF SEPTEMBER 2 RUN NOVEMBER 01, 2 REPORT A7 PAGE	2005
					* * *	*	A *	NATIONAL ******	1 *	* * * *		
AGE	E 1	E3	E	E4	EI S	9 E	E7	8	6 달		UNK IC	OTAL
UNDER 18	104		70	-								175
i : 00	00	m	· LO	41								881
19	43	26	3	621							1	1722
20	27	27	89	4							2	2407
21	16	23	9	$^{\circ}$	34						(*)	3041
22	5	21	0	9	528							3736
23	10	15	9	$^{\circ}$	1235	2					(*)	3904
24	9	11	271	1765	1468	38						3559
25	4	ഗ	∞	m :	1463	141					77	3131
26	0	4	9	1037	1438	241	Τ,					2892
27	П (4	N	812	1438	397	1.7					26/2
2000	7	- ۵	- C	10 0 10 10 10 10 10 10 10 10 10 10 10 10	1214	409	3 C				1	2000
30	0	- r	08	463	1154	613	108	-				2424
31	1	4	55	399	1041	728	168	1 1			2	2396
32	_	1	09	380	937	770	211	S			2	2365
33		1	47	328	971	879	298	12			2	2536
34		2	63	387	896	1135	420	24				2999
35	1	4	37	303	858	1155	522	20			2	2930
36		1	18	270	206	1125	593	78	9			2797
37	-		13	232	929	1184	812	124	18		7) (3061
ω (n		7 5	(O)	177	657	1240	955	159	22		,, (3218
200	-	⊣ ←	p n	1 4 1	170 707	1045	1001	242) (*	2002
0 4	-	-	א פ	701	547	1043	1007	242	14.1		, ,	3102
4 4			0 4	90	514	971	1136	342	, vo		, (*)	3143
1.4			. 2	77	407	800	1066	311	91		2	2754
7 7		-	1	54	377	746	950	275	107		2	2510
45			2	43	325	555	856	278	94		2	2153
46	1		2	36	230	498	692	258	113		1	1830
47				25	217	439	929	204	87		1	1628
48			1	17	153	361	575	218	104			1429
49				14	128	336	515	196	86		7	1282
50		-		r 1	108	255	475	172	101			1119
5.1					7 6	270	4 C	100	117			1001
52				4.0	400	220	407	200	159			1050
200				7 (0 12	170	, t	102	193			1017
n C				7 -	0 0	167	362	169	17.0		•	6 8 8
50 00				1 2	35	148	304	148	147			784
57	٦			2	31	95	300	125	118			672
58					22	107	312	118	118			219
59					16	48	221	75	82			442
0					7	2	14	,	, ⊢			23
OVER 60							4,	7				٥
TOTAL	322	169	5682	19173	22772	20207	17347	4795	2288		3 92	2758
AVERAGE	19.4	23.6	22.0	25.5	32.2	38.7	43.7	46.4	50.3		26.0	34.9
100	,)	J	•	1)))				

PAGE 2.112

DEPARTMENT OF DEFENSE MANPO DATA CENTER	OF DEFENS	NSE)	* * * *	* * * * * * * * * * * * * * * * * * *	* 4 * * * * * * * * * * * * * * * * * *	* 12 * 12 +	* * * * * * * * * * * * * * * * * * *	**************************************	******* BY GRADI *******	* * * *	* * * *	* * * * * * * * * * * * * * * * * * * *	AS OF SEI RUN NOVEMBEI REPORT A7	PTEMBER R 01, PAGE	2005 2005 11
				c - c	k +k k +k k +k	c -k	AIR FO	× X *	RVE - 0	FICERS	* +	c +c	k 46			
AGE UNDER 18 18 19 20	0	05	03	0.4	0.5	90	07	+ &	SUBTOT	Wl	W 2	W3	W 4	W5	UNK	OTAL
21	7															7
23	21								22							22
24	30	14							44							44
25	39	25	1						-							P 0
270	2 2 4	2 6	N 00						DV							D 10
2 8 8	25	3 8	107						1) [-
29	38	39	163	2					4							574
30	ر س د	40	207	17					0 6							0) -
31 32	27	4 0	212	30					- 6							4 10
) W 1 W	22	2 %	209	m					0							0
34	33	37	221	(7)					N							01
35	200	31	191	31 0	α				L C							r C
37	11	33	162	7 [16				0							0
38	m 0	37	166	583	52	-			844							844
40	0 11	25	167	nm	141				1 1							1 1
41	4	0	168	0	256	11			(C)							10
42	m N	သ တ	109	7	402	32			- 0							10
44	2	9	91	00	429	43			S							LO
45	-	4 (75	00	341	64			00							010
47	-1	n m	0.4	20	310	200	\vdash		7 1							1 -
48	1	П	37	5	277	0			-							P (
4 r	^	m	32	-	238	137	01 00		m 0							m 0
51	1	П	28	00	172	0	m	1	0							0
52			11	68 1	152	0 0	9 0	C	50							IN O
U R			10	η α	111	000	7 1	10	U 6							J (
200			9	30	4 80	000	- [-	1 4	0							0
56	T		4	18	85	41	10	4	6							S
57			П <	30	57	36	0 <	2	NR							O) 10
0 0			7" -	7 7	50	200	7" ~	0 ~	7 [7 1
60 OVER 60			4	. w ro	19	7380	4	7 7 7	19							19
UNKNOWN TOTAL	454	612	3365	6471	4385	1311	20	28	16676						H	9299
	30.1	32.9	36.5	40.9	46.6	9.05	54.0	9.95	41.8							41.8
														REPORT A7	PAGE 2.	113

DEPARTMENT OF DE DEFENSE MANPOWER DATA CENTER	DEFENSE JER		* * * * * *	* * * * * * * * * * * * * * * * * * * *	* Q1 * * * * * * * * * * * * * * * * * *	ERSONNE ****** SELE	PRC	**************************************	*** AS OF SEPTEMBER *** RUN NOVEMBER 01, *** REPORT A7 PAG ****	1BER 2005 01, 2005 PAGE 12
			* *	* * * * * *	***	*	FORCE RES	VE - * * *	* * * * *	
*	Ħ	E :	E4	E 2	E 6	E7	四	E3	UNK	TOTA
18	٢	101	C							2 7 8
٦,	- 0	1 V 4	2 2							
⊣	ע נ	420 121	FO7							1 1323
	1 4	100 100 100 100 100 100 100 100 100 100	1035	σ						1 +-
	9 6	405	1381	06						1 1968
	, w	200	1420	313	0					1 (
	2 0	216	1183	445	2.4					1915
	1 22	158	1035	585	65					1876
	7	113	806	688	139					1774
	1	96	674	675	177	4				1646
		06	267	654	311	9				1642
29		54	464	583	334	23	J			1472
		56	365	609	408	57				1506
		2 00	355	494	473	9/1	→ ▼			146/
		1 4	187	754	400	140	4, (1477
		0 00	300	521	701	228	2.6			1822
	2 6	41	309	470	768	312	41	m		1952
		18	230	424	841	392	48	5		1961
		10	217	376	937	479	80	თ		2109
	1 2	16	192	351	0880	526	120	14		2112
	2	T T	119	313	901	619	173	32		2166
		4	000	299	852	708	229	36		2218
		2	88	263	8 6 8	743	221	50		2235
	1	2	74	248	802	989	253	49		2118
4 1		\leftarrow	52	220	641	641	213	52		1820
o 4		C	24 € O €	120	0/0	4. Δ 2. Δ 2. Γ. Γ. Γ.	202	ω m		1336
2		1	25	108	378	419	180	97		1189
			16	77	321	412	156	67		1049
	1		12	81	297	349	171	77		988
0			m i	54	259	394	143	71		924
п с			- 0	41	219	312	1130	9/		805
٧ ٣) L	32	194	273	131			691
4		1	4	26	140	254	107	75		607
5				15	133	203	96	53		200
9			2	9	139	187	108	63		505
7			-	9 1	104	195	ω c	1 QQ		457
m 0				0	OTT	1/1	200	35		4. C. C. C.
n c) F	# C	7 ~	0 -	7		ν α
60				+	١	ח		1) H
51	3 505	3481	12559	10750	15622	10890	3572	1231		3 59126
AVERAGE AGE 21.2	2 22.2	23.0	26.8	33.1	39.8	43.9	46.3	49.3	20.	.3 35.9

2.115

PAGE

A7

REPORT

DEFENSE	VER	
NT OF	MANPOWER	TER
EPARTMENT	SEENSE	ATA CENTER

		3000
*	PERSONNEL PROFILE - AGE BY GRADE	RUN NG
********	*****	REPORT
*	SELECTED RESERVE STRENGTH	
********	*****	
*	DOD TOTAL ENLISTED *	

SEPTEMBER 2005	IBER 01, 2005	PAGE 14
	NOVEMI	T A7
AS OF	RUN	REPORT

DEPARTMENT OF DE DEFENSE MANPOWER	I OF DEE	DEFENSE ER		* * *	* * * * * * * * * * * * * * * * * * * *	* Q + + + + + + + + + + + + + + + + + +	ERSONNEL	PROFI	**************************************	* * * *	AS OF SE RUN NOVEMBE	PTEMBE R 01	2R 2005
DAIA CENIER	ri L			k +k -		c -	SELE	CTED RE	RVE STRENGTH	4	¢	4	٦ ع
				k -k -	x -	k	000	TAL EN	STED	k -}			
				* *	* * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * *	* * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *			
GE	E1	E2	E3	E4	E3	E 6	E7	8 E	E9			UNK	TOTAL
UNDER 18	0 0	5 2	6039	262	11							8	0 0
19	38	89	10911	70	135		П					8	582
20	92	48	10	243	784	9						2	30676
21	1901	2245	9705	17759	2583	34						-	34227
77	ر ال	ρ α	D ←	0073	2000	100 100						٠ -	37671
2.5	77	91	⊣ M	672	9537	960						4	33306
25	· 00	2		376	9802	1544						2	29544
26	0		2283	079	9215	2160	12	,					25468
27	n n	0	- 4	32	3 3 6 8	2571	4/	_				-	20220
2 00	- <	$\rightarrow \alpha$	ず ┌	ס ע	6030	300T	310	~				7	17806
30	4 1	19	10	199	6613	3610	577	0 1					17323
31	9	-	897	75	6178	3890	841	23					16924
32	3	4	785	38	6105	4186	1158	49					16949
33	2	2	705	25	6094	4920	1667	122					18002
34	0 1	01	691	39	6290	5877	2367	222	Δ, (,				20063
35	127	- 0	703	0 4	7119	6236	2925	433	13				19994
3.0	-1 ∞	7 0	431	7 7	5083	6225	3860	803	T 000				19760
- 00) (f)	77	69	364	76	4970	6215	4088	981	100				19629
39	69	56	321	46	4656	5870	4273	11	153				18973
40	52	40	267	15	4293	2609	4563	30	182				18549
41	21	23	194	8 2	4056	5452	4808	50	267				17120
24.2	12	2.4	132	203	3062	2805	4636	1577	2 K				15260
4 4	η α	000	000	1 00	2755	3990	3804	30	364				13511
. 4 . 0	0 1	16	70	92	2439	3364	3285	36	391				11859
46	5	9	45	4	1987	2723	2787	23	425				9951
47	3	11	38	-	1670	2343	2501	10	376				8620
48	7 1	4	27	9.	1402	2130	2346	10	375				7852
49	7	m	16	4 [1243	1854	1602	0.3	3/5				1760
0 c r	-	7 0	77	218	7007	1344	1616	832	370				5188
5 (2)	2	1 ~	· m	9	661	1200	1565	835	444				4873
53	Τ	2		N	557	1125	1462	921	461				4656
54			3	0	516	884	1451	860	484				4304
55	П		4	0	410	881	1282	785	438				3902
56				62	351	813	1224	844	439				3733
57	П			09	300	653	1161	7 1 8 1 10	346				3319
ω (ω (49	295	9/9	1165	111	550				3361
60				97	184 ⊼7	783	136	222	783				2442
Ŀ) <) C	2 0	20 -	‡ -	۱ م				1 00
9 3	C		0	7"	ν Τ	67	T	11					
TOTAL	28528	22249		190172	158999 1	14021	74408	25726	7936			13	696587
AVERAGE												,	,
AGE	20.3	21.3	22.8	26.9	32.5	38.3	42.9	46.I	4 <i>v.</i> 5			71.1	31.8
											REPORT A7	PAGE	2.116

DEFARTMENT OF DEI DEFENSE MANPOWER DATA CENTER	DEFENSE OWER	E S S S S S S S S S S S S S S S S S S S		* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* \(\tau \) * * * * * * * * * * * * * * * * * *	ERSONN * * * * * * * * * * * * * * * * * * *	***** ****** TED RE ****** ST GUA	* - * B * - * B * - * * * * * * * * * * * * * * * * * *	**************************************	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	AS OF SEP RUN NOVEMBER REPORT A7	SEPTEMBER 2 MBER 01, 2 PAGE	2005 2005 15	
AGE UNDER 18 18 20 20 21	01	05	0	0	0.5	90	0	* & O	SUBTOT	W1	W2 W	E	W 4	N S	UNK	TOTAL	
N N N N N N N N N N N N N N N N N N N	1388	100 100 110 110 110 110 110 110 110 110	11						0 1 1 4 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8							1 1 2 2 8 2 2 2 8 8 2 2 2 8 8 2 2 2 8 8 2 2 2 8 8 2 2 8 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 2 8 2 2 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
29 30 31 32 32 33 34 34 44 40 40 40 40 40 40 40 40 40 40 40 40	100 110 111 113 113 113 113 113 113 113	113 114 117 118 118 117 118 118 118 118 118	115 123 220 220 220 221 221 221 221 221 231 242 242 243 243 244 244 245 246 247 247 247 247 247 247 247 247 247 247	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 C 8 0 8 8 0 7 E 7 L 4 4 4 0 4 C 4 L 0 0 0 E L	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	-		23 353 442 553 553 553 553 71 10 10 10 10 10 10 10 10 10 10 10 10 10		1	1 1114 928128827181 41	8 2 3 4 7 4 1 4 8 5 8 6 8 7 4 6			24 24 24 24 24 24 24 24 24 24 24 24 24 2	
AVERAGE 3							51.0	58.0	00	48	1 48.	52	6.			0	
														REPORT A7	PAGE 2.	.117	

ENS SERVICE SE	**************************************	1 1 2 2 2 2 2 2 2 2
FENSE FENSE 1 1 2 2 3 3 3 1 1 1 1 2 2 2 2 6 6 6 7 2 2 3 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* * * * * * * * * * * * * * * * * * *	E 1 1 2 2 3 3 3 3 4 4 4 6 1 1 1 2 2 3 3 8 8 5 8 8 5 8 8 9 8 9 8 9 8 9 9 8 9 9 9 9
DEFARTMENT OF DEFENSE MANPOW DATA CENTER AGE COTER AGE 18 19 20 21 22 23 24 25 26 27 28 33 34 41 42 43 44 45 45 44 45 46 47 48 48 49 50 51 55 55 56 60 OVER 60	DEPARIMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	E2 22 23 3 4 4 4 4 6 5 5 6 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT A7 PAGE 17	W5 UNK TOTAL	миб	20 23 0 23	2.4	39	57	00 0	HC	134	20	1- R	14	14	NF	10	11	~ 80	10	6 13		-1α	0 00	5	4	3274	.2
* * * * * * * *																				,		, (4			13	55
* * * * * * * * * * * * * * * * * * * *	W						\vdash	2 6	000	10	7 1 4	10	19	12	14	16	1.3	28	η γ γ	30	26	28	24	o m	414	50.8
* * * * * * * * * * * * * * * * * * * *	W 33			٠		Ŋ	12		 	20	20	14	20	4.0	J 0	25	14	13	12	12	οο ο	0 0	7		351	45.5
* * * * * * * * * * * * * * * * * * *	w 2		N L <	4 4 (m 00 1	60	15	18	217	2 2 2 9 9	34	26	22	21	70 H	17	π	14	אס	000	4 R	0 0	2		444	42.2
* * * * * * * * * * * * * * * * * * *	W		- m v	р н (אמ	0 4	4 1	00 C	7 10	2 1	01	- 61	ഗഗ) L) -			-1	Н							132	37.7
LE - P **********************************	SUBTOT	mvo	13	19	28	39	52	81	100	8/	95	86	80	72	500	52	4 7	42	80	9 8	51	7 00 7	11	7	1807	42.7
**************************************	+ & O																						-	-	Н	0.09
ERSONNE ***** MILIT ******* ARMY NA	0																		П С	7 [-1 -				00	54.6
* * * * * * * * * * * * * * * * * * *	90									₽	m <		11	000	17	16	20 00	21	26	17	31	17	S		278	51.9
* * * * * * * * * * * * * * * * * * *	0 5								2	14	32	300	38	300	23	30	200	19	29	17	17	10	9 -	⊣	490	47.8
* * * * * * * * * * * * * * * * * * * *	0					m m	110	24	32	46 51	41	33	26	23.	14	9	00 M	2 (m -	н —	7				465	41.5
	03		2 1	0 4	12	12 25	33	39	31	22	17	7 9	ω <u>-</u>	। ব	N 0		-	1							322	36.3
ENSE	05		100							വവ	2 -	1 4													169	32.6
OF DEFENS	01	mmN	7 1 2	0 1-1	വവ	m H	ഗര	L R	n m ,	7															74	31.5
DEPARIMENT OF DEF DEFENSE MANPOWER DATA CENTER	AGE UNDER 18 18 19 20 21	2 2 2 2 2 2 2 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 4 3 4 4 3 4 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	256	200	31	33	34 35	36) & C	40	41	43	4 4	94.	/ 8 4	49	50	52	50 50 50 50 50 50 50 50 50 50 50 50 50 5	U ()	56	0 0	900	OVER 60	TOTAL	AVERAGE

DEPARIMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	OF DEFE	SNSE		* * * * * *	* * * * * * * * * * * * * * * * * * * *	* Q * * * * * * * * * * * * * * * * * *	ERSONN ***** MILI ****** ARMY N	PRC * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	E BY GRADE * * * * * * * * * * * * * * * * * * *	AS OF SEP RUN NOVEMBER REPORT A7	SEPTEMBER 2005 BER 01, 2005 PAGE 18	
*	E 1	E2	E3	E4	E 5	9 <u>3</u>	E7	<u>ы</u>	6 3			UNK TOTAL	
UNDER 18			1									1	
19			2	2								7	
20		— с	ഗ	30	2 5							38	
22		7 -	o vo	y 0 1	25	~							
23		4	4	85	09	7						2	
24			9 (00	86	5.5						-	
25	-		m c	106	11.5	3.1						NE	
27	+		1 W	73	1 0	41	П					4	
28			2	88	2	48	4					9	
29			w гл	62 7.7	ω c	44	4 0					4 5	
31			n	200	1 0	64	13					0	
32			2	20	\vdash	95	18	П				00	
33		\vdash	c	40	40	102	32	и				NI	
35			V 4	28	132	135	48	nΩ				382	
36			C	33	00	140	89	11				5	
\ & n m			4	30	7 ┌	140	86	19	2			10	
39			Н	31	\vdash	150	-	26	κ,			0	
40			0	27	96	128	o	38 8 0	н ч			1 4	
42			1	22	00	175	150	59	2 0			0	
43			*	25	600	128	4 4	63	4.			S 5	
4 4 4 1.			-	80 6	289	108	4 K	200	7 9			4, 00	
46				14	46	197	N (82	000			-	
47				91	54	95		64	10			4	
x 6				U 4	34	/4 81	10	52	77			1 1	
50				4	33	8	16	58	18			6	
51				S	24	62	83	61	14			4 4	
53				7	18	46	⊃ ຫ	9 8 8	33			00	
54				m	23	59	95	101	25			0 0	
5				٣	D 4	4 /	0	ν α α	200			0 4	
57)	16	20	67	77	2 2 8 2 8			3	
58					14	43	84	82	17			4	
600					0 -	24	61	51	18			00	
OVER 60				4	4	7 0	υn	1 7	2			11	
TOTAL	2	2	67	1376	2973	3036	2643	1459	300			11861	
AGE 3	33.0	23.4	27.0	30.2	35.7	41.2	46.1	49.5	52.4			40.9	
											REPORT A7	PAGE 2.120	

DEFENSE MANPOWER	DEFENSE)		* * *	* * * * * * *	* * * * * * * * * * * * * * * * * * *	*******	**************************************	**************************************	**************************************	* * * * * * *	* * *	AS OF SEP	TEMBER 20	05
DATA CENTER				* * * * * *	* * * * * * * * * * * * * * * * * * *	* *	******** MILITAR *******	**************************************	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * *	* * * * * * * * * * * * * * * * * * * *	H.	PAGE	67
				* * * *	* * * * *	* * * * * *	* *	* * * * *	*	* * *	* * *	* *			
00	01 0	05 (03	04	0.5	90	07	08+ SUBTOT	OT W1	W2	W3	W4	W5	UNK TOTAL	1L
18															
200									\vdash						
22	4							-							4
23								П							\vdash
24		7 ~						4. ℝ							4. r.
26	9 1	7 7						000	2	\vdash					11
27		2						7							7
28		4						000	m (1.2
3.0		m 4	4 0					200							7.
31	П) ₋	10					24							25
32		4	2					12		N					61
33			m :					14		4					1
34	4 0	വ	w 0	⊷ u				16		4 C	~				52
	0 4		20	n m				0 7 7		7 10	n				34
37) IO	11				23	2	00	2				35
38		3	7	20				35		3	2	7			
o (°		2 1	00 (16	⊢ \			30		4 (~ ~	C			00 11
40		0 0	2 4	ω c	D 00			3 6		7 [7 1-	7 -			54
42		ı —	· m	16	0			30		2	ιΩ	5			18
43		2	en .	00		П		24		4	00 (9			15
44		C		13	0 0 0	c		24	C	- <	0 4	4 c			20 L
46	2	J	7 7	0 0		n		19		_	2 0	n m	1		32
47			m	~	15	T		22		2		9			32
48			r	00 (ru l		27		⊢ (c	m <	r		31
44 TC			- F	0 0	ے پر	- 1		2 2 2		7 0	0	7 4	7		30
51		H	(7		00		18		7	4	2			30
52						0	2	26		ŧ	7	ın ((3 3 3
53				7		00 <	7	30			ч с	א ני	7 -		200
55				7		7 1-	-	24		+	1 M	000	H F-1		37
56					15	0		24			2	16	2		14
57				I		7		21			,				13
ဆ				2	<u>د</u>	r 1		14					7 -		00 0
000					7	2						7 T	-1		5 m
OVER 60												2			2
TOTAL	0	3	94	157	222	68	ιΩ	720	47	82	0.8	134	12	107	7.5
AGE 32.	6 34.	0 36	.7 4	2.2	49.6	52.9	53.0	43.3	35.8	40.6	45.7	52.7	54.5	44	.2
													PEDODT A7	DAGE 2 12	

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	1SE		* * * * * *		*	**************************************	** * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	BY GRADE *** *** *** *** *** *** ***	AS OF SEPTEMBER RUN NOVEMBER 01, REPORT A7 PAGE	MBER 2005 01, 2005 PAGE 20
AGE E1 UNDER 18 18	E2	E 3	Ε4	EI C	E6	13.	80 El	6 되		in	UNK TOTAL
119		1	9	7							6
21 22		-	18	38	2						30 70
23		М	37	50	7						76
24 25		7 7	30	60	19						110 124
26			38	65	39	-					142
28			21	29	45	Э					128
30	7		13	48	43	16					130 132
31			15	52	53	17					137
33		1	10	38	4. r. U r.	23	⊣ E				130
34			15	55	06	38	4	1			203
35		Н	11	47	101	27	ω α	(**			166
37			44	45	61	43	20	o ← -			174
38		-	y y	34	9 2 3 2	61	13	77 m			189
40		4	9	22	689	73	31	7 7			203
41			4.	16	77	87	34	12			230
42 43			ক ক	20	79	0 8 9	20	13			222
44			7	29	49	74	53	91			216
45			4	19	4 48 7 7	09	51	2 6			201
47			3	18	44	61	55	13			194
48			2.0	10	36	46	57	12			163
24 to			า	v L	32	37	0 0	16			150
51			2	2	23	49	42	13			134
52			Н	91	20	33	44	17			121
5.4 1.0				~ V	13	37	4 4 7	27			124
55.				വ	-	23	36	10			81
56				ε .	11	16	36	15			H 00 0
57				m	11	31	32	200			oo oo
N 00			Н	n 7	10	15	21	9			വാധ
60 OVER 60 INKNOMN						П					Н
TOTAL	\vdash	14	389	1157	1568	1302	973	284			5688
AVERAGE AGE	30.0	27.9	29.0	32.9	38.4	43.9	47.5	49.6			40.0
										REPORT A7 PAGE	3E 2.122

****** AS OF SEPTEMBER 2005 ****** REPORT A7 PAGE 21 ******	W4 W5 UNK TOTAL	2 8 8 8 9 2 4 4 7 6 6 2 4 4 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2366
GRADE ************************************	WZ		
ILE - AGE BY ************************************	SUBTOT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2366
PERSONNEL PROFI ***********************************	07	2	20
* * * * * * * * * * * * * * * * * * *	Ō	100 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	256
* * * * * * * * * * * * * * * * * * *	0 2	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	834
* * * * * * *	0.	8 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	655
	03	1 1 2 1 1 1 2 8 8 8 8 8 8 8 8 8 8 8 8 8	397
DEFENSE ER	05	8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	126
OF DEF NPOWER R	01	000000 44000 D000 00	78
DEPARIMENT OF DEF DEFENSE MANPOWER DATA CENTER	AGE UNDER 18 19 20 21 22	O O O O O O O O O O O O O O O O O O O	UNKNOWN TOTAL AVERAGE

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	OF DEF	ENSE		* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* Q * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	PROFI ***** YY TEC ****** CONAL	* * * * * * * * * * * * * * * * * * *	**************************************	AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT A7 PAGE 22
AGE	E1	E2	E3	E4	E2	93	E7	년 89	6日		UNK TOTAL
UNDER 18 18	1		-								2
19			T	14							15
20			1 0	949	-						0.0
22		1	1 m	114	48						166
23			2	102	142	1					247
24 7.2			-	101	182	70					291
26			1	99	229	70					366
27			П	48	237	105	2				393
200			7 -	40	250	131	10				433
30			-	78	206	140	28				402
31			1	17	174	211	44	(447
32			C	30	142	224	υ α 4 σ	2 4			452
34			7	20	150	301	106	r 00			585
35				21	127	290	128	14			580
36		1	-	13	120	329	166	18	С п		650
7 8 8				~ 00	100	344	289	4 K	0 4		12,
3 6 6				m	87	355	289	51	10		795
40					68	317	274	00 (6		777
41				4 6	9 P	307	379	\neg	16		892
43				າເດ	09	275	428	1 6	32		935
44				m .	40	262	351	7	28		801
4 5 5 4				-	39	195	346	133	26		740
47				2	30	154	284	0	30		605
48				1	20	114	249	\vdash	52		0.40 0.40
4. R					12 10	124 91	226	$> \alpha$	4 C		913
51				2	11	64	194	104	65		440
52					10	89	202	3	9		504
53					6	75	205	0 0	102		516
54					on (- 12 - 13	221	NO	NL		391
N 0					7 2	34	132	8 00	73		322
57					l R	28	125	59	53		270
58					3	29	109	47	41		229
59					-	13	67	35	24		
OVER 60						ท	7 n	⊣	-		0 7
TOTAL	1	2	20	927	3372	5987	6323	2227	1043		19902
AVERAGE	18.0	29.0	25.3	26.0	31.9	39.2	44.8	47.6	51.1		40.7
											REPORT A7 PAGE 2.124

DEPARTMENT OF DEFENSE	****	*****************************	AS OF
DEFENSE MANPOWER	*	PERSONNEL PROFILE - AGE BY GRADE *	RUN NO
DATA CENTER	***	***************************************	REPORT 1
	*	MILITARY TECHNICIANS	
	****	***************************************	
	*	AIR FORCE RESERVE - OFFICERS	
	****	***************************************	

SEPTEMBER 2005 MBER 01, 2005 PAGE 23 1265 43.2 TOVEMBER A7 M4 M SUBTOT 1265 43.2 +80 55. 55.2 07 51.0 46.3 490 05 6. 04 39 152 35.9 35.6 34.2 1 1 2 2 1 11 8

DEPARIMENI OF DEFENSE DEFENSE MANPOWER DATA CENTER	OF DEFE POWER	N S E		* * * * * * *	* * * * * * * * * * * * * * * * * * *	* Q * * * * * * * * * * * * * * * * * *	******* ERSONNEL PI ******** MILITARY ********** AIR FORCE	* 00 * * *	***** ICIAN VE -	* * * * * * * * * * * * * * * * * * *	AS OF SEPTEMBER RUN NOVEMBER 01, REPORT A7 PAG	EPTEMBER 2005 ER 01, 2005 PAGE 24	
AGE UNDER 18 18	E 1 1	E2	E 1 2	E 4	E5	E 6	E7	89	E 3			UNK TOTAL	
19 20 21	П 07 г	1 5	m 01 4	10	→ t							5 6 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7	
225 226 226 226 226	⊣			16 16		4 5 7						4 4 4 0 4 10 5 0	
2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			нч	121		27 72 50	7 7					113 126 116	
25 30 31			1	6 8 12	58 64 45	61 84 80	17 26					132 173 164	
32234				111 52		707	34 44 8	12 2				186 196 220	
35 36 37				1 O 4 W		2001	63 71 81	12 13 19	-1 e e			237 257 287	
38 39 44 41				2 4 8 2		50000	99 112 129 146	35 35 52 52	n u ∞ v			311 342 365 372	
4 4 4 4 .					12 15 11 10 10	191 184 157 124	175 201 175 141	54 61 57	13 12 15 15			4442 4442 3448	
4 4 4 4 0 0 0 10 11				-	4 1 4 7 7 8 6	88 88 78 79 79	111111111111111111111111111111111111111	U	2 2 2 2 2 3 3 3 4 4 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			309 306 283 242 242	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					7 7 7 7	30 30 37 25 25	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	26 26 36 17 17			2017 202 202 143 135	
58 59 60 OVER 60 UNKNOWN	v.	~	ر. د	0 1	σ ι α	16	27 27	119	8 17			727 727 727 737 747 757	
(4)		19.3	21.2	27.6			υ . ·	9	50.1			5	
											REPORT A7	PAGE 2.126	

DEPARIMENT OF DEFENS DEFENSE MANPOWER DATA CENTER	F DEFE	NSE		* * *	* * * * * * * *	* * * * * * * * * * * * * * * * * * * *	****** ERSONNEL	PROFIL	LE - AGE	******* BY GRAD	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	AS OF SE RUN NOVEMBE REPORT A7	SEPTEMBER NOVEMBER 01, I A7 PAGI	2005 2005 E 25	
				* *	* * * * * *	* * * * *	MILITA	RY TEC	HNICIANS	* * * * * *	* * * *	* * * *	* * * * * * * * * * * * * * * * * * * *				
				* * *	* * * *	* * * * * *	DOD TOTAL	* * * * * *	ICERS *****	* * * *	* * * * *	* * *	* * *				
AGE UNDER 18	01	02	03	04	05	90	07	+80	SUBTOT	W1	W2	W3	W4	W5	UNK	TOTAL	
188										,						,	
21	П								Т	4							
22	4								4							4	
24	• 00	4							12							12	
25	7 8 1	10	-						17	cr	ĸ					17	
27	000	15	нМ						26	റന	7					36	
2000	11	19	0 6						ы 9 п	0 <	4 4					52	
30	15	27	44						98	r 0	r M	П				66	
31	12	31	8 1						0 1	m	00 7	П				0 0	
2 6	S 0	23	90 0	300					-1 15	20 1~	13	ıc				7) 00	
34	20	31	100	46					0	0	19		1			m	
35	26	36	94	0 6	⊢ (N L	12	14	15	(000	
3 7 8	10	3 4	189	130	7 O 7				258	12	23	ω c)	νm			301	
38	14	35	78	00	17				m	7	24	20	10			0) (
30	ru ru	12	80 4 80 90	5	54	C			N 00	12	3 2	16 24	12			∞	
41	9	4	44	4	0	110			-	11	45	27	15			0	
42	٦	2 0	42	NO	5	7			m 0	10	25	24	19			41	
43		Ö	13	0 00	160	25			00	1 5	23	29	23			- 6	
45		8	9	74	4	29			5	7	26	20	15	2		N	
46	N		L C	5 / 47	2 5	00 00 00 00			4.0	n -1	17	21	1 T	n ⊣		- W	
48			2	39	2	45				1	21	6	17			9	
94				20	\vdash C	54	⊢ (00 4	-	19	33 13	20	m <		9 -	
51			1 N		00 W	4 4	o ⊢		0 4		7 F	H 00	21	r vo		10	
52		Н		10	74	65	m		LO 1	П	14	20	33	m (NO	
m n				0 0	94	82	ru L	-	0 1		r u	1 3 0	21			n u	
5.7				A ru	0 00	54	- 1		- m		0 0	15	00 m			0	
56				2	53	61	10	\vdash	N		4	10	42			0	
57				2	35	44	90	*	87		r) (J	00 0	48			9 4	
20 CO			-	N	22	7 C	Υ)	-	7 0 7		7 7	D 7	20 KG	16		4 00	
60 OVER 60					\vdash	П		П	7 -				o 10			11	
Z	233	411	965	1695	2036	191	46	S	6158	179	526	431	548	138		7980	
0	2.3	33.5	36.2	40.4	47.1	51.6	54.6	56.6	42.7	37.2	42.0	45.6	51.2	55.2		43.5	
														T & FOODBO	いい。	107	

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	DEFENS WER	Ξ		* * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * *	******* ERSONNEL	**** PROF	**************************************	**************************************	AS OF SEPTEMBER RUN NOVEMBER 01, REPORT A7 PAG	MBER 2005 01, 2005 PAGE 26	
				* *	* * * *	* * * *	MILITARY	*	ECHNICIANS	* *********			
				* *	* * *	**	DOD TO.	DOD TOTAL ENLIS	TED ****	* ***			
18	E1	E2	E	E 4	គ	E6	E7	E 8	E 6		ĬŪ	UNK TOTAL	
19	7	2	1 C	19								27	
20		2	0	87	4							103	
21	2	2	14	177	N							219	
22	_	2	10	240	\vdash	Ŋ						376	
23			0	250	-	16						545	
24			00 1	227	9	36						640	
25 26			S 4	227	404	167						856	
ī			ı	L		0	L					0	
27			v -	155	20 0	237	ر د د					0000 0000	
200			4 (n c	20 4	4 0 0	ا ر د ر					247	
30		-	- 4	A C	O A	222	12					957	
31		4	r m	100	r (m)	408	100					1043	
32			2	0	S	443	121	9				1038	
33		1	m	78	0	508	188	6				1180	
34			m	87	00	622	243	29	1			1366	
35		,	ۍ ,	99	m (618	266	6 C	⊢ 0			1365	
37		-	٦ ،	1 Q	V O	712	421	106	ာ တ			1609	
38			٧	46	00	702	535	113	11			1695	
39			2	41	S	768	538	144	17			1763	
40	П			37	0	673	602	205	20			1764	
4 7			7 -	30	202	745	764	242	39			2047	
4.7			4	34	- 00	653	00 00	309	62			2085	
44			П	13	9	595	742	295	09			1875	
45				18	3	475	619	300	62			1672	
46				15	9	417	642	328	101			1593	
47				11	113	380	268	200	9/6			1446	
2, ∠ ∞ q				0 1	о п у г	317	000	202	101			1233	
2 0				- 4	, L	291	470	251	114			1182	
51				6	43	197	434	256	126			1065	
52				3	38	220	446	271	160			1138	
53					35	185	411	315	173			1119	
54				c	40	154	447	303	213			1160	
55				ć	26	129	361	245	134			88 0 20 0	
56				7)	27	12/	787	186	119			737	
000					20	106	276	181	603			979	
00 00				2	12	63	170	126	56			429	
09				-	-	11	12	12	Н			38	
OVER 60						2	7	2	2			13	
UNKNOWN	0	11	116	2884	8361	13766	13101	5710	2044			46002	
AVERAGE	6 23	σ	1 26 1	000	23 4	99.9	45.0	47.9	9.05			40.9	
1)				•	•)		•			•	

EMBER 2005 01, 2005 PAGE 27	UNK TOTAL	H H N N N M M M M M M M M M M M M M M M	50000	10000	0 0 N 4 m 0	263 1175 1166 1102 948	0 4 4 4 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	41.3
OF SEPTEMBER NO., NOVEMBER OI., PAGI								
AS C RUN REPC	W 5				7 20	900011184	. 2 1 1 1 1 2 2 1 1 1 2 2 2 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	146
	W4			0 m 4	1 1 1 1 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111111111111111111111111111111111111111	303
* * * * * * * * * * * * * * * * * * *	W.3		0 80		12 12 20 20 16	11 10 10 20 20 20 20 20 20 20 20 20 20 20 20 20	нна ниак	10 10 10 21 1 3 10 2 2 8 1 11
AD A A A A A A A A A A A A A A A A A A	W2	П	8 1 8 5 8	10010	20 18 22 15 11 17	8895587		24
BY GR ****** 7E (AG ******	W1	п 0	m 0 m 0 4	0 N N 4	r 9 8 7 H 7		ı	7 .9
LE - AGE ****** / RESERV GUARD - C	SUBTOT	22 8 8 1 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1	4 0 L 00 H	10 L W 4	254 262 262 262 262	0 4 m m 0 L 9 L	288 200 11 11 11	0 .
L PROFI ******* E GUARD *******	+ & O							
******* ERSONNE ******* ACTIV ************************************	07						н н	5.
* Q * * * * * * * * * * * * * * * * * *	90				7 5 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	311 311 22 24 20	8 1 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 8
* * * * * * * * * * * * * * * * * * * *	0			040	17 43 75 104 109	000004000	2 4 1 1 1 1 1 1 2 4 2 4 1 1 1 1 1 1 1 1	4 .
* * * * * *	0		1001	4740	150 147 141 138 112	25 32 32 32 32 11 10	11 7 17 7 17 8	47
	03	2 9 2	28 41 36 57 64	77 77 83 83	64 4 4 6 3 4 4 6 3 4 4 6 4 4 6 4 4 6 4 6	23 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-	5 00
ENSE	0 0 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	113			1 1 5		3 23	
DEPARIMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	01	0 0 4 4 W D	12 6 4 5 5	10 12 14	111273			2 .
	AGE UNDER 18 18 20 21	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4 4 4 4 4 4 4 10 10 4 10 0 1 0 0 0 0 1	55 55 55 55 57 59 60 0VER 60	UNKNOWN TOTAL AVERAGE AGE

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	ENSE		* *	* * *	* A	****** ERSONNEL	******** L PROFILE	*********	**************************************	AS OF SEPTEMBER RUN NOVEMBER 01,	BER 2005 01, 2005	
DATA CENTER			* * *	* * * *	*	ACTIV	GUARD	* * * *	ve (AGR)	REPORT A7	F3	
			* * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	**************************************	NATIONAL (************************************	GUARD -	**************************************			
AGE	E.	EJ FJ	H.	P) L)	F. 60	E.7	[1]	<u>ы</u>		NND	X TOTAL	
18												
19		Н	16	\vdash							18	
20		വ	27	21	,						E C	
21		χ) (-	242	4. Q	٦ ٢						184	
23		H	09	126	35						222	
24	J		51	189	79						320	
25		c	41	199	130	1					370	
27		7 0	3.0	156	224	12					398 444	
28		1	29	165	225	33					453	
29		1	32	183	238	73					527	
30			19	146	258	102	C				525 528	
32			26	135	266	169	1 m				599	
33		1	23	154	315	241	11				745	
34		C	21	153	355	328	18 38				914	
36		7 ←	0 00	113	290	444	42	9			904	
37			15	96	304	434	64	S			918	
38			10	102	254	425	ကျင်	o (0000	
40		-	2 80	0 / 0	224	438	\neg α	15			931	
41		ı	2	75	218	479	ı	27			923	
42			∞ r	51	192	424	122	30			827	
43			- (42 35	167	408	\neg	24			623	
44			7 7	21	106	284	√ ∞	30			524	
46			-	28	87	226	72	35			449	
47			m +	19	65	164	67	26			344	
24. d 20. Q			-	12	47	129	4 9	2 0			266	
50				7	41	117	43	23			231	
51				7	27	78	36	25			173	
52				o u	24	9.4	ω q ∞ α	m r			214	
54				9	20	81	45	29			181	
55			1	5	20	70	46	30			172	
56				,	20	78	45	33			176	
27				⊣ (14	19	4 T	17			144 143	
xx 60				7	1 8	36	3 0	24			103	
09					ı	6	m)	2			80	
OVER 60						П					П	
TOTAL	٦	22	675	3005	5531	6992	1698	009			18524	
AVERAGE AGE	24.0	25.9	7.72	31.6	35.7	40.8	45.1	49.1			38.0	
										REPORT A7 PAGE	2.130	

OF SEPTEMBER 2005 N NOVEMBER 01, 2005 PORT A7 PAGE 29	UNK TOTAL	4.0	10	ഗയ	13	0 6	37	61	84	NI	m o	00	N	0 1		1 00	50	236	9	14		9	9 1		7	3	m •	4. (2 3		4119	41.8
AS A	W 5																			-	-	1	2 0	7 6	2 1	m		1 C	- 00	2 11	44	56.4
* * * * * * * * * * * * * * * * * * * *	W4												3	n 1	- 0	110	00 (Э Э	11	4 4		4	9 0	13	12	0	14	9 1 6	77	7 0	192	50.9
* * * * * * * * * * * * * * * * * * *	M M					\leftarrow		2	7	4	7 6	n 4	4	01	10			0 O	4	4 4	o ru	7	4.	4 4	m	4		٢	n -		129	44.4
* * * * * * * * * * * * * * * * * * *	WZ			-	4	0	-	mc	7 -	9	L 4					13			6	ω <	7 7	2	ς,	-1 ~)	2		⊣			154	41.4
BY GR (***********************************	M			П С	1	v	\vdash	Ľ) 4	5	9 0	D 4	S	€ 4	4 r)	m,	П													26	35.2
* AG * * * * * * * * * * * * * * * * * *	SUBTOT	4 (100	4 п	13	88 [3.5	56	7 8		7 1		0	00 0	m a	0		210	4	NO	3 0	55	49	30	30	15	15	∞ •	1.4) 1	3544	41.1
PROF ***** GUAR *****	+ & O a																															
****** ****** ******* ACTIV *******	0																															
* 1 * * * * * * * * * * * * * * * * * *	90																rU I	7	21	34	200	21	21	7 0	0 00	00	91	יו ניי	~ 6)	268	49.3
* * * * * * * * * * * * * * * * * * * *	0.55												2	9 (40 50	0	112	108	73	53	3.6	19	15	15	15	Ŋ	7	12	n 0	1	830	45.2
* * * * * *	9							7 1	11	30	42	\vdash α	157		0 Y	4	8 1	5 20	40	37	23	14	12	ע מ	* 9	-	2	m +	40	1	1566	40.7
	0 3				+	7 5	26	43	0 10	89	67	61	30	51	34	29	14	15	7	2 -	1 4	'		1 6	7 -	-		,	7		695	36.4
N.S.E.	02		m	٣	0 00	Ф Г	7	00 (H ک	13	0 0	T 2	N	11	10	1 ←		N	П	Ţ											137	34.1
OF DEFENSE	01	4 (7 7	4 -	4 4	c	7	4 -	⊣ M	· m	7 -	4																			48	27.2
DEPARTMENT OF DE DEFENSE MANPOWER DATA CENTER	AGE UNDER 18 18 20 20	722	2.4	25	27	28	30	31	333	34	32	3.0	38	39	40	42	43	44	46	47	20 00	50	51	7 6	5.4	55	56	57	മെയ	60 OVER 60	UNKNOWN TOTAL	AVERAGE

REPORT A7 PAGE 2.131

SEPTEMBER 2005 BER 01, 2005 PAGE 30	UNK TOTAL	5	50	155	203	209	230	225	263	319	444	525	543	558	588	672	603	475	424	346	228	191	133	111	108	77	68 62	U	31	n	11274	38.5	PAGE 2.132
AS OF SEP RUN NOVEMBER REPORT A7																																	REPORT A7

* C * / * E *	日											2		20 (7 2	12	14	11	15	13	16	و [9	9 [10	6	∞ m	,	o	-	200	47.6	
* * * * * * * * * * * * * * * * * * *	된 8								4	14	19	31	ט טשע	65	79	66	84	06	74	90	09	37	27	26	44	15	30	C	11		1284	44.2	
ERSONNEL ******* ACTIVE ******* ARMY	E7					7	15 8	21	41	71	177	183	228	269	336	365	348	255	216	194	111	105	81	56	20	48	24	Č	19		4556	41.5	
* \(\overline{\text{\Q}}\) * * * * * * * * * * * * * * * * * * *	ы 9		ľ	13	41	74	90	111	140	152	178	232	187	161	160	151	122	94	96	98	34	33	17	17	S PS	m	ന ഗ	C	7		3159	36.3	
* * * * * * * * * * * * * * * * * * * *	ES	МΦ	40	129	131	125	129	98	75	81	67	74	57	56	60 4 6	41	32	2 4 0	20	11	7	9 1	7	m c	1	2	1 3		-		1934	30.8	
* * * * * * *	E4	7 2	10	12	12	7	0 0	9 4	o m	9 10	m	7 -	7	2	m) M	m F	4	m			П									132	28.7	
	E E			\vdash				\vdash				П	Н	ı																	4	31.0	
교 57	£2																																
of defer Npower R	E1					Π,	Н						г			Н		1													S	35.0	
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	AGE UNDER 18 18	19	21	200	24 25	26	27	29	31	32	3.0	35	37	8 8	9 P	41	42	44	45	46	48	49	51	52	52.0	55	56		ა ს ა ტ (60 OVER 60	TOTAL	AVERAGE	

************ AS OF SEPTEMBER 2005 ***********************************	W2 W3 W4 W5 UNK TOTAL	1 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1781 39.0
ERSONNEL PROFILE - AGE BY GRADE ************************************	O7 O8+ SUBTOT W1	1 2 4 4 8 8 11 11 11 13 13 13 13 13 13 13	2 1780 50.5 39.3
*	90	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	131
	02	1	454
* * * * * * *	04	244001 2000 2000 2000 2000 2000 2000 200	38.0
	03	9 4 1 1 2 2 8 1 1 1 1 1 8 8 1 1 1 1 1 1 1 1	255
DEFENSE VER	05	400 4 1000 841 00 0 11 1	33.3
I OF DEF ANPOWER ER	01	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	32.3
DEFARTMENT OF DEF DEFENSE MANPOWER DATA CENTER	AGE UNDER 18 19 20 21 22	00 PM	UNKNOWN TOTAL AVERAGE AGE

E5 E6 E7 E8 E9 E9 0000 TO	E5 E6 E7 E8 E9 UNK T 2004 1		DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		* * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	ERSONNEL ***********************************	* 4 4 0 * 6	* 1 * 2 * 1	**************************************	AS OF SEP RUN NOVEMBER REPORT A7	SEPTEMBER 2001 BER 01, 2001 PAGE 3
E5 E6 E7 E8 E9 E9 E9 E9 E9 E9 E9	E5 E6 E7 E8 E9 E9 E9 E9 E9 E9 E9	-lix	-lix	-lix		*	* * * *	NAVY *****	RESERV ****	- ENT	STED ***********		
1	1	E2 E3 E4	ω - Ē										TC
24	135 204 207 208 208 208 208 209 208 209 208 209 209 209 209 209 209 209 209 209 209	7 21		1									15
24	15	6 104	0.4	e									29
155 204 19 204 19 205 215 215 216 217 218 218 219 219 219 219 219 219 219 219 219 219	155 904 107 108 108 109 109 109 109 109 109 109 109 109 109	8 214 7	14 7	-		4							43
244 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	244 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	212 20	12 20	0 4		നർ							54
247 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	247 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 104 21	02 20	٥ -		200	-						
253 25 254 72 1 258 135 25 258 135 25 259 131 4 251 131 4 252 41 1 253 41 1 254 158 14 19 255 134 19 256 137 25 134 257 13 10 258 100 63 30 14 259 135 135 135 135 14 250 135 135 135 14 250 135 135 135 14 250 135 135 135 14 250 135 135 14 250 135 135 135 14 250 135 135 135 14 250 135 135 14 260 135 14 270 14 280 160 160 160 160 160 160 160 160 160 16	25 25 25 26 27 2 26 27 2 2 2 2 2 2 2 2 2 2 2 2 2	5 63 15	63 15	1 5		247	10						
226 50 224 72 1 225 119 4 225 119 8 225 119 8 227 121 8 228 14 220 51 1 231 250 51 1 231 250 51 1 231 250 51 1 24 280 140 22 25 114 8 13 26 21 11 10 4 8 27 21 11 10 4 8 28 21 11 10 4 8 29 21 11 10 4 8 21 21 21 21 2 21 11 10 4 8 21 21 21 21 2 21 21 21 2 22 2 1 1 1 23 2 2 2 2 2 24 2 8 35 3 3 3 25 2 3 3 3 26 3 3 3 3 27 5 5 3 3 3 28 33496 1337 262 135 3 99 64 55 59 0 41.7 45.5	226 50 227 172 13 187 12 1 187 12 1 187 12 1 187 12 1 187 22 1 187 22 51 1 187 22 51 1 187 22 51 1 187 22 51 1 187 22 134 19 184 286 134 22 4 184 28 134 19 184 28 134 19 185 136 134 19 186 22 13 1 187 22 1 188 28 28 134 19 189 22 1 199 57 48 19 199 57 48 19 199 57 14 19 199 58 39 10 41.7 45.5	2 48	8 14	4		253	25						47
234 72 1 237 13 2 238 139 4 239 131 8 230 131 8 230 541 231 267 67 1 231 267 67 1 231 267 67 1 241 267 134 19 25 134 27 4 26 106 116 30 5 27 114 20 13 28 106 63 30 14 29 21 14 18 16 29 21 14 18 16 20 21 14 18 16 21 14 10 7 14 18 21 14 10 7 14 18 22 14 14 10 7 14 18 23 14 16 17 14 18 24 31 21 3 9 25 1 14 1 1 1 1 26 2 2 1 1 1 1 27 2 3 3 3 3 28 3496 1337 262 135 39 6 47.5 5 30.0 3	234 72 1 237 13 2 238 135 2 239 139 4 281 25 41 282 25 41 283 25 51 28 14 27 28 18 18 27 29 21 14 21 20 21 14 21 20 21 14 21 20 21 14 21 20 21 14 21 20 21 14 21 20 21 14 21 20 21 14 21 20 21 14 21 20 21 14 21 20 21 14 21 20 21 14 21 20 21 14 21 20 21 14 21 20 21 14 21 20 21 14 21 20 21 14 21 20 21 14 21 20 21 14 21 20 21 14 21 20 21 14 21 20 21 14 21 20 21 14 21 20 21 14 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 21 21 20 2	36 9	9	86		296	20						48
228 135	228 135 2 289 139 4 181 14 182 131 8 181 14 282 41 1 283 205 41 284 280 134 22 29 134 327 29 134 30 14 20 63 30 14 20 21 11 16 20 21 11 16 20 21 11 16 21 11 10 4 8 21 11 1 2 21 11 1 1 21 1 1 1 21 1 1 1 21 1 1 1 21 1 1 1 21 1 1 1 21 1 1 1 21 1 1 1 21 1 1 1 21 1 1 1 21 1 1 1 21 1 1 1 21 1 1 1 21 1 1 1 21 1 1 1 21 1 1 1 21 1 1 1 21 1 1 1 21 1 1 1 21 1 1 1 21 1 1 1 21 1 1 1 21 1 1 1 21 1 1 1 21 1 1 1 21 1 1 1 21 1 1 1 21 1 1 1 21 1 1 1 21 1 1 1 21 1 1 1 21 1 1 1 21 1 1 1 21 1 1 1 21 1 1 1 21 1 1 1 21 1 1 1 21 1 1 1 21 1 1 1	24 5	4 5	57		324	72	П					48
193	235 119 8 4 183 139 8 4 184 285 14 1 185 25 51 1 187 229 51 1 21 267 13 8 28 272 134 27 4 28 195 134 27 1 29 100 103 27 11 20 104 105 27 11 20 29 21 14 8 13 20 20 21 14 8 13 20 20 21 14 8 13 20 20 21 14 8 13 21 10 2 2 2 1 1 21 10 2 2 3 3 3 21 1 1 1 1 2 21 1 1 1 1 1 1 1 1 21 1 1 1	25 4	5 4	43		278	135	7					48
187 131 8 188 188 188 1872 205 41 137 229 41 130 5 87 3 103 296 117 8 104 22 134 27 4 140 103 27 11 16 29 21 14 8 13 17 29 2 2 11 16 18 3 2 2 1 1 16 19 21 21 3 9 10 29 2 2 2 11 10 4 8 13 11 10 4 8 13 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	187 131 8 187 25 41 187 255 41 187 255 41 187 255 41 188 25 41 189 25 137 189 25 134 180 22 134 180 22 134 180 22 13 180 29 21 180 29 21 180 29 21 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 180 3 3 3 3 180 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7 3	m	38		235	119	4					40
137 2 158 14 137 2 29 41 131 2 67 51 13 2 29 51 13 2 29 51 14 2 29 195 134 27 4 2 8 116 30 5 4 1 40 103 27 11 1 6 29 2 1 14 8 13 2 1 14 8 13 2 1 1 1 4 8 2 1 1 1 1 4 2 1 1 1 1 4 3 1 1 1 1 4 1 1 1 5 2 1 1 1 5 3 3 3 3 5 4 4 5 5 5 8 39.0 41.7 45.5	137 2 158 14 137 2 158 14 137 2 29 51 1 137 2 29 51 1 138 2 29 51 1 139 2 29 117 8 100 2 29 114 2 2 100 2 1 14 2 2 100 2 1 14 2 100 2 1 14 1 100 2 1 14 1 100 2 1 14 1 100 2 1 14 1 100 2 1 14 1 100 2 1 14 1 100 2 1 14 1 100 2 1 14 1 100 2 1 14 1 100 2 1 100 1 100 2 1 1 1 1 100 2 1 1 1 100 2 1 1 1 100 2 1 1 1 100 2 1 1 100 2 1 1 100 2 1 1 100 2 1 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 100 2 1 1	7 2	2	25		187	131	∞					35
131 209 41 1 131 267 67 1 131 267 67 1 103 296 114 8 14 140 103 27 4 14 140 103 27 1 15 29 21 11 16 16 29 21 11 16 17 11 10 4 8 18 13 2 19 57 2 1 1 1 1 1 2 2 1 1 4 8 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1	137 267 41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. 8	2 0	26		172	158	14					80
131	131	4 0	7 7	77		T C C	202	7 7					0 7
123	103 296 117 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	⊣ •	⊣ •	4.		13/	677	10	٠,				7.5
121	102 296 117 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9	٦,	٦,	Σ T		121	1000	0 0	⊣ (ru
103 272 117 9 84 280 140 22 84 280 140 22 84 195 134 27 11 27 11 11 10 4 8 1 1 1 1 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1	103 2.59 117 0 84 280 140 22 84 280 140 22 84 280 140 22 84 280 140 22 42 194 78 26 7 42 94 78 26 7 43 10 21 14 4 31 21 3 9 4 31 21 3 9 6 3 2 2 1 1 1 1 1 2 2 3 3 9 6 3 3 2 1 1 1 2 2 4 3 1 3 3 4 3 1 1 1 1 2 3 6 3 3 2 2 7 4 8 8 8 8 35.8 39.0 41.7 45.5 REPORT A7 PAGE 2.1	٦,	٦,	۲ د		171	200	0 -	n c				
84 280 140 22 4 69 195 134 27 4 41 140 116 30 5 42 140 63 30 14 42 94 78 26 7 28 100 63 30 14 19 57 48 16 13 10 29 21 11 16 4 10 7 1 1 1 11 0 4 8 4 10 7 1 1 1 1 2 3 3 1 2 3 3 1 3 4 4 10 7 1 1 1 1 1 2 5 1 1 1 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	84 280 140 22 4 4 6 6 195 134 27 4 4 78 26 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	⊣ ⊢	⊣ ⊢	7 1		000	070	⊣ ი	0 0				הני
69 195 134 27 4 41 140 103 27 4 42 168 116 30 5 42 100 63 20 14 19 57 48 16 13 10 29 21 11 16 9 21 14 8 13 4 31 21 3 9 4 31 21 3 9 4 31 21 3 9 5 6 3 2 5 1 1 1 2 2 1 1 1 2 2 1 1 1 1 3 1 1 1 1 4 1 1 1 1 4 1 1 1 4 1 1 1 4 1 1 1 4 1 1 1 4 1 1 1 1 1 1 4 1 1 1 1 1 1 4 1 1 1 1 1 1 4 1 1 1 1 1 1 1	69 195 134 27 4 41 106 116 30 5 41 107 27 4 42 94 708 27 11 42 94 708 27 11 43 9 6 11 11 4 10 7 11 11 5 2 1 11 1 2 5 3 3 3 3 7 5 5 3 3 3 7 6 3496 1337 262 135 8 35.8 35.8 35.0 41.7 45.5 8 24 16 13 6 8 17 1 1 1 1 1 1 1 1 8 17 1 1 1 1 1 1 8 18 18 18 18 18 9 18 18 18 18 18 1 1 1 1 1 1 1 1 1 1 1 1) H) r	۰ د		0 0	7000) <	22) L
54 159 154 27 41 140 103 27 11 42 94 78 26 7 28 100 63 30 14 28 100 13 13 16 51 27 15 19 10 29 21 11 16 1 11 10 4 8 1 11 4 10 7 1 1 1 4 8 3 2 2 2 1 1 1 3 1 1 1 1 485 3496 1337 262 135 9.8 35.8 39.0 41.7 45.5 23.0 3	54 159 154 27 11 5 4 6 8 116 103 27 11 5 6 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ח ת	7 0	n r		, o	100	4 6	27	_			43
41 140 113 27 11 42 94 78 26 7 28 100 63 30 14 19 57 48 16 13 10 29 21 11 16 9 21 14 8 13 4 31 21 3 9 1 1 1 0 4 8 1 1 1 0 4 8 1 1 1 2 2 3 3 3 3 1 1 1 2 2 1 1 1 1 2 2 3 496 1337 262 135 9 8 35.8 39.0 41.7 45.5	41 140 113 27 11 42 42 43 44 78 26 7 7 11 6 7 8 8 8 9.0 41.7 45.5 8 39.0 41.7 45.5 8 39.0 41.7 45.5 8 39.0 41.7 45.5 8 39.0 41.7 45.5 8 39.0 41.7 45.5 8 39.0 41.7 45.5 8 39.0 41.7 45.5 8 39.0 41.7 45.5	י ני) (ינ		0 10	1 1 2 2) -	3 6	٦ ،			75
42 43 26 7 28 100 63 30 14 19 57 48 16 13 16 29 21 11 16 10 29 21 11 16 4 31 21 3 9 4 10 7 1 1 4 10 7 1 1 4 10 7 2 3 3 9 6 3 2 3 1 1 1 1 1 1 1 485 3496 1337 262 135 9.8 35.8 39.0 41.7 45.5 33.0	19 57 48 26 77 15 19 10 10 29 21 11 16 13 19 10 10 29 21 11 16 19 19 10 10 29 21 11 16 19 19 10 20 21 11 10 4 8 8 19 10 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1	1		, ,	0 7 7	1 C	0 0				32
28 100 63 30 14 19 57 48 16 13 10 29 27 15 19 10 21 14 8 13 4 31 21 3 9 4 10 7 1 1 1 10 4 8 1 2 3 3 3 3 2 2 1 1 1 1 2 2 1 3 1 1 1 4 10 7 1 1 5 2 1 1 1 1 1 2 2 4 8 4 8 8 4 10 7 1 1 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	28 100 63 30 14 19 57 48 16 13 10 29 21 13 16 10 29 21 14 8 13 4 31 21 3 9 11 10 4 8 12 3 3 3 13 2 3 3 14 1 1 1 2 15 3 3 3 17 5 3 3 3 18 5 2 1 1 1 19 7 1 1 1 19 8 9 6 3 2 19 9 6 3 3 3 19 9 6 3 3 3 19 9 8 35.8 39.0 41.7 45.5 REPORT A7 PAGE 2.1					10	00) [26				24
19 57 48 16 13 10 29 21 11 16 9 21 27 15 19 4 31 21 3 9 4 31 21 3 9 1 11 10 4 8 1 2 3 3 3 1 2 3 3 3 1 1 1 2 2 1 1 1 2 1 1 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 57 48 16 13 16 19 19 19 19 19 19 19 19 19 19 19 19 19					α α	100) °	0 6				23
15 57 15 19 10 10 29 21 11 16 13 1 3 1 3 1 1 1 1 1 1 1 1 1 1 1	16 51 7 15 19 16 29 21 11 16 9 21 14 8 13 18 13 9 19 11 10 4 8 18 9 2 5 19 6 3 2 2 1 1 1 1					0 0	H C	0 0	9 (7.1
10 29 21 11 16 4 31 21 3 9 1 11 10 4 8 4 10 7 1 1 8 9 2 5 3 9 6 3 2 1 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 29 21 15 16 18 13 9 19 19 19 19 19 19 19 19 19 19 19 19 1					7 1	, 1,	0 0	1 5				12
10	10 2.9 2.1 1 1.0 4 8 13 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					0 0	9 6	, ,) F				1 0
9 21 14 8 13 4 31 21 3 9 4 10 7 1 1 1 8 9 2 5 3 7 5 3 3 1 1 1 2 1 1 4 1 1 1 1 4 1 1 485 3496 1337 262 135 9.8 35.8 39.0 41.7 45.5	9 21 14 8 13 4 31 21 3 9 4 10 7 1 1 1 8 9 2 5 3 6 3 2 1 1 1 2 1 1 2 3 3 1 2 6 3 2 6 3 3 3 3 485 3496 1337 262 135 9.8 35.8 39.0 41.7 45.5 REPORT A7 PAGE 2.1		,	1		0 1	2 4	77	11				0 4
4 31 21 3 9 4 10 4 8 1 11 10 4 8 1 8 9 2 5 3 3 2 1 1 1 2 1 1 2 3 1 1 2 485 3496 1337 262 135 9.8 35.8 39.0 41.7 45.5	4 31 21 3 9 1 11 10 4 8 1 0 7 1 1 1 8 9 2 5 3 3 2 1 1 1 2 3 1 1 2 3 1 1 2 485 3496 1337 262 135 9.8 35.8 39.0 41.7 45.5 REPORT A7 PAGE 2.1	-	-	-		ית	77	T 7	00 (0 4
1 11 10 4 8 4 10 7 1 1 8 9 2 5 3 3 3 7 5 3 3 1 1 2 1 1 2 3 1 1 1 1 2 485 3496 1337 262 135 9.8 35.8 39.0 41.7 45.5	1 11 10 4 8 4 10 7 1 1 8 9 2 5 3 3 3 7 5 3 3 3 1 1 2 1 1 2 3 1 1 1 1 2 485 3496 1337 262 135 9.8 35.8 39.0 41.7 45.5 REPORT A7 PAGE 2.1					4	31	21	m	9			0 (
4 10 7 1 1 1 1 8 9 2 5 5 5 5 9 6 3 2 2 5 9 9 6 3 3 3 9 9 6 6 3 3 3 9 9 6 9 9 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 10 7 1 1 1 1 8 9 2 5 5 5 9 9 2 5 5 9 9 2 6 3 3 3 9 9 6 6 3 3 3 3 9 9 6 6 3 3 3 9 9 9 5 9 8 9 8 9 8 9 8 9 9 9 8 9 8 9 9 9 9					-	11	10	4	∞			*)
1 8 9 2 5 5 3 3 2 5 5 5 5 7 7 5 5 3 3 3 7 7 6 5 3 3 3 7 7 6 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 8 9 2 5 5 3 3 2 5 7 7 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3					4	10	7	1	Ţ			. 7
3 9 6 3 2 1 1 1 1 2 3 1 1 2 1 1 4 1 1 485 3496 1337 262 135 9.8 35.8 39.0 41.7 45.5	3 9 6 3 2 1 1 1 1 3 1 2 1 1 4 1 1 1 1 4 1 1 485 3496 1337 262 135 9.8 35.8 39.0 41.7 45.5 REPORT A7 PAGE 2.1					Н	œ	σ	2	S			2
1 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1					3	6	9	m	2			2
1 1 1 2 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1 1	1 1 1 2 1 1 2 1 1 1 1 2 3 1 1 1 1 2 3 1 1 1 1						7	5	m	m			1
1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 2 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1						5	7	1	1			
1 1 2 1 1 4 1 1 1 1 1 485 3496 1337 262 135 9.8 35.8 39.0 41.7 45.5	1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					1	⊣			1			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							\vdash		2			
1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						(*	ı –		ı			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					٠) (ŗ	,			
1 1 485 3496 1337 262 135 9.8 35.8 39.0 41.7 45.5	1 1 485 3496 1337 262 135 9.8 35.8 39.0 41.7 45.5 REPORT A7 PAGE 2.1					-	1	4	1	1			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						,	-					
485 3496 1337 262 135 9.8 35.8 39.0 41.7 45.5	185 3496 1337 262 135 23.0 9.8 35.8 39.0 41.7 45.5 REPORT A7 PAGE 2.						¬	¬					
485 3496 1337 262 135 9.8 35.8 39.0 41.7 45.5	485 3496 1337 262 135 23.0 9.8 35.8 39.0 41.7 45.5 REPORT A7 PAGE 2.												
485 3496 1337 262 135 9.8 35.8 39.0 41.7 45.5	185 3496 1337 262 135 1 1 2 23.0 9.8 35.8 39.0 41.7 45.5 REPORT A7 PAGE 2.												
485 3496 1337 262 135 9.8 35.8 39.0 41.7 45.5 23.0	485 3496 1337 262 135 1 1 1 2 23.0 9.8 35.8 39.0 41.7 45.5 REPORT A7 PAGE 2.												
9.8 35.8 39.0 41.7 45.5 23.0 31	9.8 35.8 39.0 41.7 45.5 23.0 31 REPORT A7 PAGE 2.13	365 1056 1466	56 146	46		48	49	33	262	ന			-
	REPORT A7 PAGE 2.13	507 201 24 5	2 1 24	D		0	ď	6	-	LC.			3.0 31
	A7 PAGE 2.13								1				

ER 2005	1 2 3 5 6	TOTAL	2	364	39.3
F SEPTEMBER	A7	UNK			, c
AS OF	REPORT	W.5	н нн	8	42.7
* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	W4	1 1 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10	40.6
* * * * *	* * * * * * * * * * * * * * * * * * * *	W3	0 H 0 D D 0 D D D D	19	38.4
* * * * * * * * * * * * * * * * * * * *	**************************************	WZ	2 4 5 5 1 1	17	35.8
* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	r wı	1 10 11	7	34.0
*	* * E *	SUBTOT	1 1 1 1 2 2 3 3 5 1 1 1 2 2 3 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	308	39.6
* * * * * * * * * * * * * * * * * * * *	* * 0 *	+80			
* * * * * * * * * * * * * * * * * * *	**************************************	07			
* * * * * * * *	* * * * * * * * * * * * * * * * * * * *	90	20 H D D D D H D D	26	48.4
* * * * *	* * * * * * * * * * * * * * * * * * * *	0.5	1 1 1 1 1 1 2 2 2 2 8 8 5 1 1 1 1 1 1 2 2 2	06	42.9
* * *	* * * *	04	100 100 100 100 100 100 100 100 100 100	140	38.1
		03		52	33.2
DEFENSE	ĺ	1 02			
DEPARTMENT OF	DATA CENTER	AGE 01	OVER 000000000000000000000000000000000000	TOTAL	AGE

REPORT A7 PAGE 2.135

SEPTEMBER 2005 MBER 01, 2005 PAGE 34	UNK TOTAL	1 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	31 18	PAGE 2.136
SEPT NOVEMBER KT A7				
AS OF RUN NOVER REPORT A7				REPORT A7

* 1 * 1 * 1 *	E 3	1 2 2 2 2 1 1 1 2 1 2 2 2 3 1 1 1 1 1 1	18	
EL PROFILE - A *********** VE GUARD / RES ************************************	E 8	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	103	
ERSONNE ***** ACTIV ****** MARINE	E7	1	301	
* Q * * * * * * * * * * * * * * * * * *	93	1177 1178 1178 1178 1178 1178 1178 1178	390	
* * * * * * * * * * * * * * * * * * * *	E	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	646	
* * * * * *	E 4	8 C 4 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	365	
	E S	1 0 0 0 C 0 0 4 1	55.2.5	
EENSE	E2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22.3	
nt of de anpower ier	E1	1 1 2 2 2 1 2 1	33.7	
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	AGE UNDER 18	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	60 OVER 60 UNKNOWN TOTAL AVERAGE	

DEPARTMENT OF DEF DEFENSE MANPOWER DATA CENTER	DEFENSE	E S S S		* * * * * * * * * * * * * * * * * * * *	* * *	* Cu * * * * * * * * * * * * * * * * * *	RSONNE ***** ACTIV ***** AIR NA	PROFI PROFI GUARE *****	* - AGE * RESER * RESER * RESER	****** BY GRADE ******* (VE (AGR) ********	* [7] * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	AS OF SEPTEMBER RUN NOVEMBER 01, REPORT A7 PAGI	2 S S	055 355
				łs łs	jk.	k k	# # # # #	tr tr tr tr	* * * * * * * * * * * * *	k k k k	# # # # #	k k k	k k k			
AGE UNDER 18 18 19 20 21	01	00	03	0 4	00	90	07	+800	SUBIOI	Wl	W2	W 3	W 4	W5	UNK TOTAL	AL
2 2 2 2 2 2 2 2 4 2 2 2 2 3 2 3 3 3 3 3									ппп							
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		- 2 -	1 8 9						m v w							m v a
30 31 32		1211	10 21	2					21 30							221
3 3 4 3 3 4 3 3	N M M		20 17 18	10					339							33
337	m 0	10 2	20 20 20	8 8 1 8	188				M H W						A A	85 11 25
39 40 41	m	н н	21 22 16	76 71 45	39 51 68	122			446						ਜੇਜੋਜ	41 46 35
2			N 80 N	443	90 100 85 73	12 22 23			149 161 134 113						ਜਜਜਜ	49 61 13
46 47 48			нн	12 6	68 32 48	259	П		7 0 M						⊣	21 69 78
49 50 51			пп	947	34 25 15	20 25 25	П		65 51 42							65 51 42
50 50 50 50 50 50 50 50 50 50 50 50 50 5					111	117		Н	32 26 18 11							32 26 11 11
557 558 559 60 60				н	1222	0077 -	0	0 0	172							128821
OWN	24	48	232	929	806	314	4	Ŋ	2089						20	δ 80
AVERAGE AGE 33	0.	34.4	36.4	39.3	44.5	48.7	52.7	57.4	42.3						42	m,

DEPARIMENT OF DEFENSE DEFENSE MANPOWER DAIA CENIER	ENSE		* * * * *	* * * * * * * * * * * * * * * * * * * *	* Q * * * * * * * * * * * * * * * * * *	**** ERSOI **** AC' ****	PROFI **** GUARD ***** ONAL	***** AGE BY ****** SERVE (*******	**************************************	AS OF SEP' RUN NOVEMBER REPORT A7	SEPTEMBER 2005 BER 01, 2005 PAGE 36	
	Е2	Е3	E4	E.5	9 E	E7	四	6 되			UNK TOTAL	
UNDER 18 18		г									1	
19	Н	2	7								10	
20		2	15								17	
21		н,	31	2 0							34	
22		- F	4 6 2 8	22							000	
24			30	81	9						121	
25		(24	74	25	,					123	
276		7	V 0	20 Q	73	12					187	
288		П	13	68	00 (10					199	
30			10	2 6) H	48	г				259	
31			9	88	10	64	i				281	
32		•	4.	83	NI	90	m (302	
33			11	73	150	136	00				412	
35		1	9	71	9	169	27				436	
36			7	44	4 4	176	4. 4. W. C.	m r			415	
38			2 0	4 8	7 9	258	23	12			535	
39			2	39	3	235	99	14			493	
40			2	37	3	271	L (23			545	
42			2	36	0	280	143	39			809	
43				28	∞	239	∞	42			478	
44				22	73	236	787	46			465 365	
46			4	13	41	128	65	32			279	
47				00	39	133	48	33			261	
\$\$ \$\$				ص <u>ر</u>	33	m c	35	25			212	
50				7	17	71	47	25			162	
51				Н г	17	09	20	16			114	
5.2				ο -	F 8	41	2 2 2	2 2 8			100	
54					2	43	22	29			66	
55				2	6	33	27	30			101	
56				n 3	0108	30	10	17			99	
82.				1	-	17	11	17			46	
000				2	П	17	7	10			37	
OVER 60								П			1	
TOTAL	Н	14	296	1517	2571	3819	1240	580			10038	
AVERAGE	19.0	23.8	25.9	32.3	36.6	41.3	43.9	47.5			39.0	
										REPORT A7	PAGE 2.138	

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	DE DEF	ENSE)	* * * * *	* * * * * * * * * * * * * * * * * * * *	* 4 * * * * * * * * * * * * * * * * * *	* ER *) * *	* 34 *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * *	AS OF SEPTEMBER 2 RUN NOVEMBER 01, 2 REPORT A7 PAGE	PIEMBEI R 01,	2005 2005 37	
				* * *	* * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	ACIIVE ******** AIR FOR(GUAR **** XE RE ****	U / KESEKVE ***********************************	(AGK ***** ICERS	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *				
AGE UNDER 18	01	00	03	04	05	90	07	08+	SUBTOT	WI	WZ	W3	W4	W5	UNK	TOTAL	
2 2 2 2 2 3 2 3 3 2 4 3 3 2 4 3 3 2 4 3 3 3 3																	
N N N N N N N N N N N N N N N N N N N																	
. 8 8 8 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8	\vdash		H M O 4 4	0046					4000							4 C C C C Z	
3 3 3 4 1 4 5 5 1 4	\vdash	П	* 0 0 4	522 6	<				1 6 7 6							t 6 2 6	
) & & & & 4 / & & O U U		r - C	O H M M M	36 36 17 35	15 18 27	7 2			441 396 67							41 56 39 67	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Н	\leftarrow	0	28 10 10 6	29 34 42 16 23	3 12 15 7			62 51 68 41 36							62 51 68 41 36	
4 4 4 4 4 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0				4 4 4 4	11116	19 11 12 10			34 29 19 112							34 29 12 15	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				1 1	H W H H O H	77 915			∞ v ⊣ ∞ m v							∞ v u ∞ u v v	
58 59 60 OVER 60							Н		0010							2 2 1 2 2	
UNKNOWN TOTAL AVERAGE	4	10	3.5	274	261	132	П	7	719							719	
AGE 3	36.0	38.9	36.0	39.7	43.9	48.2	58.0	60.5	42.7							42.7	

DEPARIMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	FENSE		* * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	RSON **** ACI ****	* 4 * 0 * E *	* A * A * * * * * * * * * * * * * * * *	**************************************	AS OF SEPTEMBER RUN NOVEMBER 01, REPORT A7 PAGI	MBER 2005 01, 2005 PAGE 38	
AGE E1 UNDER 18 18	E2	E3	E4	E S	93	7	EI 80	Э 6		D	UNK TOTAL	
19 20 21			2 4								2 4	
22 23 24			E 4 9	7							11 10	
25 26 27			H 4 0	7 6	7 2 4						3 16 15	
28 29 30			2 4	7 11 7	10	131					20 27 30	
31			₩ 0	∞ ο ι	19	795	-				35	
34 35			V ~	10	12 20 20	121	35				4 4 0 S S S	
36 37 38			7 1	400	19 14	23 30 27	200	77 77			5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
98 4 4				∞ m	119	38 2	12	ιοοι			71 78 78	
4 4 4 43 2 43				9	1 1 8 C	41 25	20 25 25 25 25 25 25 25 25 25 25 25 25 25	U 00 4			93 93 96	
44				7	МО	20	14	4 9			51	
46 48				7 7	m 40 01	11 12 17	2000	9 M 4			30 32	
500					H 0	9 7 9	r m m	φσα			19	
532					1 ~ ~	4 K	000	0 0			6 6	
55						5 2	77	н 0			∞ ເ <u>∪</u>	
57						1 2 1	러 근 (0 m 1			40(
0 0 0 0 0 0						7 7	m)	m			00 61	
60 OVER 60 UNKNOWN											,	
TOTAL AVERAGE			39	140	280	435	205	06			1189	
AGE			26.3	33.0	36.4	41.0	43.3	46.6			39.3	
										REPORT A7 PA	PAGE 2.140	

SEPTEMBER 2005 NOVEMBER 01, 2005 T A7 PAGE 39	UNK TOTAL	~	7 7	7 P	18	31	41	99	9	4	- (20 5	70 1	- 4	0	10	4	970	97	- 4	4	9 0	- 0	0 10	5	9	N	5	0 1	- (7 .	- 0) -		0	19	13	13952	41.3	A7 PAGE 2.141
AS OF RUN NC REPORT	W 23																			8	1	w 11	- (7 15) [2	7	6	91	r 1		1.5	r 00) H	31	18	7	4	193	53.9	REPORT
* * * * * * * * * * * * * * * * * * * *	W4													0	3 4	. rv	10	12	24	18	32	34	77	3 6	15	16	22	17	15	22	22	23	27	000	22	16	7	9	505	48.7	
* * * * * * * * * * * * * * * * * * *	W.3							-1	2		7 (~) (°						26											ഗ	ഗ	00 (יו רי	7 (1 4	• 10	-	\vdash		341	42.6	
**************************************	w2		-	4		⊣			S	4	9 (י עכ						23										6	9	4	4		j" -	4 6)				420	40.9	
BY G BY G ** * * *	W					3		2	10	7								6		2	←	n,	⊣	-		\vdash			-										134	35.6	
* * * * * * * * * * * * * * * * * * *	SUBTOT	_	1. C.	0 00	17	27	41	36	00	3	0 1	00	NO	7 -	1 1	· m	-	006	∞	3	4	9	4 (V C	0	S	-	0	r .	m (76	72	0 10	י ע	5 0	32	4	8	12359	40.9	
******* EL PROFI ******* VE GUARD ******** OTAL OFF	+ 80 0																													,	←			0	ì		m	\leftarrow	7	58.3	
ERSONN * * * * * * * * * * * * * * * * * * *	0																								-			2						0	1	\vdash			σ	53.4	
* * * * * * * * * * * * * * * * * * *	90																	3					00 0	119	1 0	N	0											2	1216	48.7	
* * * * * * * * * * * * * * * * * * *	0													0	4 40	24	81	159	244	360	378	411	400	252	168	163	115	19	64	20	44	g c	2 0	0 00	2 1 2	9			3389	44.3	
* * * * * * * * * * * * * * * * * * *	04									2	16	00 00	20 1	- 4) -	10	-	558	$\overline{}$	5	-	9	V	7 C	0	09	55	33	22	19	9	0 0	2	D (C	0 0	2			4988	39.7	
	03					6	12	18	49	9	m 1	- 1	00	20 0	10	00	3	136	0	98	69	38	31	200	9	D	7	m	2		2	7 -	-	-	٠, ١				2092	35.8	
DEFENSE ER	05			4	00	13	21	12	27	21	36	30	46	43	47	27	33	34	13	9	2	2 1		200	1 -			\leftarrow		_									480	33.9	
r of dee anpower er	01	_		10		Ŋ	00	9	4							9 9		10	2	٦	Π.		_																178	31.4	
DEPARTMENT OF DEF DEFENSE MANPOWER DATA CENTER	AGE UNDER 18 18 20	21	2.2	2.0	25	26	27	28	29	30	31	3.2	1) C	ال الد 14 الد	36	37	38	39	40	41	42	43	44	40	47	48	49	50	51	52	53	54	00	2 6	000	69	09	OVER 60	TOTAL	AGE	

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT A7 PAGE 40	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AGE 2.142
E - AGE BY GRADE ***************** / RESERVE (AGR) ***********************************	E9 2 2 8 3 3 3 3 3 2 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
CA * * * * * * * * * * * * * * * * * * *		v.
ERSONNEL ***********************************	E7 10043 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 11115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115	
* * * * * * * * * * * * * * * * * * *	9 1808877798080448077808011074688814778881100 7 0	
* * * * * * * * * * * * * * * * * * * *	E 2 3 3 3 4 4 4 8 8 8 7 2 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
* * * * * * * * * * * * * * * * * * * *	2 C C C C C C C C C C C C C C C C C C C	,
	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,
DEFENSE JER	3 E E 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
OF DEFI NPOWER R	E C C C C C C C C C C C C C C C C C C C	
DEFARTMENT OF DE DEFENSE MANPOWER DATA CENTER	AGE UNDER 18 18 19 20 20 22 22 22 23 33 33 34 44 44 44 44 45 44 45 44 45 46 47 48 55 50 00VER 60 UNKNOWN 10TAL AVENAGE	a do d

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT A8 PAGE 1	5 UNK IOTAL	241 338 887 887 887 887 887 887 887	4 36554 9 16.9
* * * * * *	M	7,7,4,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7	33.
EBD) * * * * * * * * * * * * * * * * * * *	W4	1 1 2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1783
* \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\	W3	111 120 120 140 100 100 100 100 100 100 100 100 10	1543
* * * * * * * * * * * * * * * * * * *	W2	1 1 4 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2	2050
**************************************	WI	111278888888888888888888888888888888888	782
SERVICE ************************************	SUBTOT	2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	29952
**************************************	+80	2 E 22467E110	49
**************************************	07	1	139
* * * * * * * * * * * * * * * * * * *	90	11122 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1441
ERSONNE * * * * * * * * * * * * * * * * * * *	0.5	1	3699
* * * * *	0.4	1 1 1 1 2 4 2 4 7 7 7 4 7 8 8 8 1 1 1 1 2 8 8 9 7 7 7 8 8 9 7 7 7 8 8 9 7 7 8 8 9 7 7 8 8 9 7 7 8 8 9 7 7 8 8 9 7 7 8 9 9 9 9	6554
	03	112228884440740768828211 1489188841037779446384431 73844408888077088888408777282111	7502
NSE	05	11 2 2 8 8 8 4 8 8 2 8 8 8 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8	5370
OF DEFE	01	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5198
DEPARIMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	YRS SVC	UNDER 1 12 2 3 3 4 4 4 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7	TOTAL AVG YOS

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT A8 PAGE 2	UNK TOTAL	26192 22187 20377 20377 21092 21732 13166 12478 9579 8147 7684 7302 7216 6027 7677 7049 7268 7018 6027 7677 7049 7268 7167 7049 7268 7268 7268 7268 7268 7268 7268 7268	1 296623 9.6
SERVICE BY GRADE (BASED ON PEBD) * ***********************************	63	11 42 42 42 48 88 87 88 87 88 88 88 91 10	2.2
لد الدائد لد			20
ARS 0 CTED * TIONA *	B E	10000000000000000000000000000000000000	7923
* 1 * 00 * 21 * * * * \varE*	E7	1 1 2 2 2 2 2 3 3 3 1 3 3 1 3 1 3 1 3 1	22795
* * * * * *	E6	1003 1003 1003 1003 11004 11104 1004 100	37840
E & & & & & & & & & & & & & & & & & & &	E 2	266 656 656 656 656 656 656 656 656 656	68516
* Q * * * * * * * * * * * * * * * * * *	E 4	1118 1118 11186 11186 11186 11186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 11	97479
	E 3	10 6 1 10 6 1 10 6 1 10 6 1 11 8 8 8 4 1 11 8 6 8 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 29639 2.1
ENSE	E2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12434
r of dee anpower er	E .	1318 8 693 1 1303 1 1309 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17925
DEPARIMENI OF DEFENSE DEFENSE MANPOWER DATA CENTER	YRS SVC	UNDER 1 2 3 3 4 4 4 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	WC AL

SEPTEMBER 2005 NOVEMBER 01, 2005 I A8 PAGE 3	UNK TOTAL	440	832	NB	00	00 0	00 0	000	0.0	40	8	0 4	9 0	79	4 6	34	12	000	5	NC	m	0	\vdash \circ	V 4	2	WL	63	17	18	36935	
AS OF RUN I REPORT	W.5														Н		-	4 M	\vdash	4	r LO	9	600		14	∞ <	7 0	2	m		34.7
* * * * * * * * * * * * * * * * * * *	¥4									2 7	7	e e e	22	0 1	23	29	22	25	22	45	33	38	46	52	63	200	26	12	S	-	
* * * * * * * * * * * * * * * * * * *	W3					П.	- 4	N O	19	16	23	37	3.5 3.5	39	59	32	39	25	32	30	10	13	15	0 1	7	2			7	668	
* (3) * * * * * * * * * * * * * * * * * * *	W2			Н	2 12	7	40	17	18	29	89	41	50 0	51	4 4 3 8	27	23	12	12	π α	o (0	2	n .	- LO	\vdash	٦				6	
BY GRADI **** BY GRADI TRENGTH ******* ICERS *******	W1	9131	2000	7 00	15	100	24	16	15	2 2 2 2 8 2 2	12	16	17	14	0 4	9	m -	4 ==	4	7	\vdash									m (
* * * * * * * * * * * * * * * * * * *	SUBTOT	m m 0	824 821	4	0 4	6	00 0	10	04	00	70	93	8 5	89	333	25	04	m	00	0 0	11	\sim	40	7 0	3	80 0	7 00 00	m	00 V	34406	7
* * * * * * * * * * * * * * * * * * *	+ 80																		□		нМ	7		10		2 .	d'		\leftarrow		34.1
LE - XEA * * * * * * * * * * * * * * * * * * *	07															2	3	2		10			∞ <	7 ~	П						30.4
* II * * * * * * * * * * * * * * * * *	90	Н.		Н			П	r) -	H 00	13	13	16	36	51	9 1	0	211	00	5	r -	1 1	78	94	0 00	65	35	16	2	4	2332	7
* * * * * * * * * * * * * * * * * * *	02	4 4 4	0 00 01	12	7	4	9	100	32	σ α α σ	0	F (20 0	4	20	S	532	- N	5	m -	1 m	0	-10	V OC	59	28	10) H	0.0	6936	m
* * * * * *	04	601	1 8 8 C 8 4 C 8 C 8 C 8 C 8 C 8 C 8 C 8 C	54	52	00 0	VI	D L	- 10	652	4	5	24	NI	0 1	0	- U	N	N	87	41	25	17	7 4	5	0.0	7 0)	C	10577	00
	03	83	224	374	328	476	373	496	412	475	431	414	246	194	158	95	61	27	31	7 2 6	13	9	m (5 0	3	r	Т		\vdash	7986	2
ENSE	05	156	236 213	311	206	198	192	191	180	191	156	128	119	62	233	27	10	r 9	9	9 0	7 7					\vdash				4204	
T OF DEE	01	010	268 231	0 4	0 H	0	77	000	54	55 TO	46	48	12	00 1	12	2	9 <	7 2	1		1								C	2248	
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	YRS SVC	UNDER 1	7 K 4	in vo	7 8	0 -	11	12	14	15	17	80 7	20	21	22	24	25	27	28	29	31	32	e e	ມ ພ 4. ກຸ	36	37	00 O	40	OVER 40	TOTAL	AVG YOS

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT A8 PAGE 4	UNK TOTAL	10839 11072 11072 110841 110841 110838 10886 10886 10886 10886 10886 10886 10886 10886 10886 10886 10886 10886 10891 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 10801 108
**************************************	Е9	1 1 4 9 5 5 0 0 9 9 5 0 0 9 9 5 0 0 9 9 5 0 0 9 9 5 0 0 9 9 0 0 9 9 0 0 9 9 0 0 9 9 0 0 9 9 0 0 9 9 0 0 9 0 0 9 0 0 9 0 0 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
* O * * O * * A * A * A * * * A * A *	ω	11 9 9 9 2 2 2 4 4 4 5 2 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
**************************************	ы	1112444400000444462111
* * X * * * * * * * * * * * * * * * * *	E7	$\begin{array}{c} 1\\ 1\\ 2\\ 3\\ 4\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\$
* * * * * * * * * * * * * * * * * * *	9 ⊒	20 10 10 10 10 10 10 10 10 10 1
ERSONNET * * * * * * * * * * * * * * * * * * *	E 2	1004 1004 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009
* * * * * * *	E 4	22726 82820 82820 82820 125822 125822 125832 125832 8483 8483 1000 1159 1159 1159 1119 1109 1119 1119
	Е	1852 6713 6713 1084 610 436 610 436 81 81 82 240 81 81 11 11 11 11 11 12 13 14 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18
DEFENSE	E2	26690 4111 11140 1115 116 1175 118 118 118 118 118 118 118 11
OF DEFI NPOWER R	E1	5522 1330 1330 1556 1559 173 173 173 173 173 174 175 175 175 175 175 175 175 175 175 175
DEPARTMENT OF DE DEFENSE MANPOWER DATA CENTER	YRS SVC	UNDER 1 1 4 4 4 5 6 6 7 10 11 11 12 13 14 16 17 18 18 19 20 21 22 23 31 32 33 34 40 OVER 40 UNKNOWN TOTAL AVG YOS

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT A8 PAGE 5	W5 UNK TOTAL	182 232 232 224 224 316 316 316 316 316 317 318 318 318 319 319 319 329 329 329 329 329 329 329 329 329 32	
* * * * * * * * * * * * * * * * * * *	W4	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
* \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\)	W3	2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
* H * * * * * * * * * * * * * * * * * *	WZ	20 21 22 30 30 44 30 30 30 44	
*** E BY GRAD! **** STRENGTH ****** ******** ********* FICERS	W1		
* F * F * F * F * F * F * F * F * F * F	SUBTOT	80 235 235 237 2219 224 224 224 224 224 224 224 22	
**************************************	+ 80	20 4000 0014 0 1 40.	
* * * * * * * * * * * * * * * * * * *	07	00 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
* 1] * * * * * * * * * * * * * * * * * *	90	22 11 11 11 11 11 11 11 11 11 11 11 12 13 13 13 13 13 13 14 14 15 16 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	
* * * * * * * * * * * * * * * * * * *	0.5	44 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
* * * * * * *	0.4	10 11 12 12 13 13 14 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	
•	03	24	
SNSE	02	0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8	
OF DEFENSE TPOWER	01	48 01111	
DEPARTMENT OF DE DEFENSE MANPOWER DATA CENTER	YRS SVC	UNDER 1 1	

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT A8 PAGE 6	UNK TOTAL	3749 3749 3074 3084 3084 2584 2684 2289 2289 2289 2289 2289 2289 2289 22	1 59471 5.0 10.9
- YEARS OF SERVICE BY GRADE (BASED ON PEBD) * - YEARS OF STRVICE BY GRADE (BASED ON PEBD) * **********************************	6Э	1 8 5 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7.3
R	Φ.		1 4 25
- * * * * * * * * * * * * * * * * * * *	ы	$\begin{smallmatrix} 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 $	119
ILE - XEA ILE - YEA XELEC ************************************	E7	1 2 2 2 3 3 4 4 8 3 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4812
* * * * * * * * * * * * * * * * * * *	ਜ਼ 9	1	14069
* * * * * * * * * * * * * * * * * * *	E 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	19828
* Q * * * * * * * * * * * * * * * * * *	E 4	50 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12463
	E3	2311 7 100 7 100 7 100 1	5524
ENSE	E 2	1 2 2 2 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	523
COF DEE	Е1	00 000 000 000 000 000 000 000 000 000	15 587 .2
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	YRS SVC	UND 1 2 2 3 4 5 5 6 6 7 7 8 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1	3 / 38 39 40 00 00 00 00 00 00 00 00 00 00 00 00

OF SEPTEMBER 2005 NOVEMBER 01, 2005 ORT A8 PAGE 7	UNK TOTAL	1	3399
AS OF RUN NG REPORT	MS	ч хч444х ч ч	24
* * * * * * * * * * * * * * * * * * * *	W4	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	84
*	W3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	112
* * * * * * * * * * * * * * * * * * *	W2	4 0 0 4 4 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	107
** BY GRADE ** BY GRADE ** TRENGTH ** ** - OFFICER **	WI	- 50m554d+ 60d1d+	42
* ' * ' * ' * ' * ' * ' * ' * ' * ' * '	SUBTOT	1 2 3 3 4 5 4 5 5 6 6 8 8 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3030
*	+ 80		36.3
TILE - YEAL SELEC' ************************************	07	е ч нн н	33.0
L PROFI :	90	1 2 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	390
* * * * * * * * * * * * * * * * * * *	0.5	2 4 7 7 8 8 7 7 8 8 7 7 8 8 7 7 8 8 7 7 8 8 7 7 8 8 7 7 8 8 7 7 8 8 7 8 9 9 9 9	1080
* * * * * *	04	1 1 1 1 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1046
•	03	11 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	449
ONSE CINSE	05	1 2 1 1 1 2 2 1 2 1 2 1 1 1 1 1 1 1 1 1	24
OF DEFENSE APOWER	01	1 0 4 0 C 1 W 0	31
DEPARTMENT OF DEF DEFENSE MANPOWER DATA CENTER	YRS SVC	UNDER 1 1 2 3 4 4 4 7 10 11 11 12 13 14 15 16 17 18 18 19 22 22 23 23 33 34 33 34 37 OVER 40	UNKNOWN TOTAL AVG YOS

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	OF DEFI	ENSE		* 07 * * * * * * * * * * * * * * * * * *	PERSONNEL ***********************************	PROFI * * * * * * * * * * * * * * * * * * *	* * * * * * * *	- * YEARS OF SERVI SELECTED RESERVE ***********************************	* [1] * (7) * *	**************************************	AS OF SEPTEMBER 200 RUN NOVEMBER 01, 200 REPORT A8 PAGE	BER 2005 01, 2005 PAGE 8
YRS SVC	田口	E2	E	E4	E2	E 6	E7	田 80	E 9		UNK	TOTAL
UNDER 1	2057	2825	451		-						9	ו כנו
Н С	93	160	4684	43	~							5285
νm	63	121	3240	979	37							4440
4	49	135	1718	2035	232							4169
ın v	53	82	854	2292	8698	(3979
9 1	16	ري ص	41	283	727	7 8 R						1074
. 00	ì	2	19	134	703	8.4						942
σ,	4 -		Нп	24	478	116	и					623
110			n	FT 9	229	196	ာ ထ					440
12	-			П	117	215	7					341
13	\vdash			1	56	205	37					300
14					36	166 145	40	П				235
16				H	9	137	109	П				254
17	Н				4	104	146	7	-			262
1 6 7					m F	56	131	46	- -			237
20						23	109	56	40			180
22						12	69	16	12			169
23					-	11	30	78	16			136 75
25						m	7	28	17			55
26	П					Н	0.4	25	17			32
28							r M	12	2			40
30	г							rs 2	13			19
31												
33							-					-
35							4	1				4
37												
38												
40												
UNKNOWN		6	E E	(L	6		C L			0
TOTAL AVG YOS	2436	3833	15598	4.5	7.5	13.2	18.2	482	25.2		0	

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT A8 PAGE 9	W5 UNK TOTAL		. / ፲
E BY GRADE (BASED ON PEBD) * **********************************	r w1 w2 w3 w4		
**************************************	O8+ SUBTOT	11 111 W C 4 W 4 Q C W 4 11 11 11 11 11 11 11 11 11 11 11 11 1	17.
**************************************	07	4 / 4 0 0 / 8 9 / E 3 9 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	r.
* * * * * * * * * * * * * * * * * * *	90	11 1 24 2 4 8 4 4 4 6 11 8 8 8 8 8 6 8 6 1 1 2 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	27.2
* H	05	1 1 1 1 2 2 2 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ci.
* * * * * *	04	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9
	03	13 26 26 26 26 10 10 10 10 10 10 10 10 10 10 10 10 10	m
DEFENSE ER	02	11 1 1 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1	=
OF DEFI	01	201 201 201 201 201 201 201 201	
DEPARTMENT OF DEF DEFENSE MANPOWER DATA CENTER	YRS SVC	UNDER 1 1 2 3 3 4 4 6 7 7 7 8 8 8 8 8 11 12 12 13 14 15 15 22 22 22 23 23 24 22 23 33 33 34 33 34 30 0VER 40 UNKNOWN TOTAL	AVG YOS

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT A8 PAGE 10	UNK TOTAL	1 3300 3851 1 4075 4651 5310 4522 2822 2860 1 3152	3020 2737 2583 2663 2663 2663 2663 3100 3100 3102 3102 3102 3102 3102 310
ICE BY GRADE (BASED ON PEBD) * ****************** E STRENGTH ************************************	5		21 1 2 6 0 8 9 6 8 7 0 8 7 8 8 9 8 9 8 9 8 9 8 9 9 9 9 9 9 9 9
**************************************	ы		2 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
YEARS OF ELECTED RE ************************************	H 80		111 111 111 111 111 111 111 111 111 11
* * * * * * * * * * * * * * * * * * *	E7	г.	57 174 242 345 345 345 421 560 754 825 1123 1420 1018 673 673 673 1049 1018 529 529 520 520 520 520 520 520 520 520
PROF * * * * *	E6	1 144 409 587	723 723 723 723 723 723 723 723 723 723
ERSONNEL * * * * * * * * * * * * * * * * * * *	E 2	14 13 18 1645 2765 1933 1932	11698 113330 112330 112330 112333 870 870 870 870 870 870 870 870 870 870
* Q * * * * * * * * * * * * * * * * * *	E 4	123 2184 3397 4317 3513 1687 708 595	529 4004 2889 1811 1170 1170 119 1109 1109 1111 1111 111
	E 3	2901 1546 624 285 136 61 29 20	113 113 13 14 4 1 1 1 1 1 1 1 1 1 1 1 1
.NSE	E2	22 12 12 12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
OF DEFE NPOWER R	E1	240 114 12 2	322
DEPARIMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	YRS SVC	UNDER 1 1 2 2 3 3 4 4 4 4 4 6 5 8 8 8	9 11 12 12 13 14 15 16 17 19 20 21 22 23 24 25 24 25 28 27 28 29 33 33 33 34 34 37 37 38 37 37 37 37 37 37 37 37 37 37 37 37 37

* *	**************************************

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT A8 PAGE 12	UNK TOTAL	3 1985 2569 2851 2446 2667 2169 11891 11998 11828 1145 1149 11662 11618 11662 11662 11618 11662 11618 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 11619 1
**************************************	Е9	2 1 13 27 32 48 61 61 54 81 110 70 67 92 113 110 110 110 110 110 61 51 55 64 41 41 70 61 110 61 70 61 70 61 70 61 70 61 70 67 70 67 70 67 70 67 70 67 70 67 70 67 70 67 70 67 70 67 70 67 70 67 70 67 70 67 70 67 70 67 70 67 70 67 70 67 70 67 70 67 70 67 70 67 70 67 70 67 70 67 70 67 70 67 70 67 70 67 70 67 70 67 70 67 70 67 70 67 70 67 70 70 67 70 70 70 70 70 70 70 70 70 70 70 70 70
* O * * A * A * A * A * A * A * A * A *	88	2 2 22 43 22 43 22 43 22 33 11 23 33 11 10 10 10 10 10 10 10 10 10 10 10 10
* * 0 * 4 *	L 3	1025 1020 1030 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031 1031
* * * * * * * * * * * * * * * * * * *	93	1 1 1 2 2 3 2 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3
* * * * * * * * * * * * * * * * * * *	E S	10 10 10 10 10 10 10 10 10 10 10 10 10 1
* * * * *	E4	11 25 3 4 4 8 8 8 8 9 7 7 0 7 0 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	E3	1345 1119 1119 1105 1105 135 135 137 1105 1119 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 11345 1134 1134
ENSE	E2	209 209 201 113 10 11 11 11 1.2
C OF DEE ANPOWER ER	E1	406 65 18 11 11 11 11 11 11 10 65 13
DEPARIMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	YRS SVC	UNDER 1 2 3 4 4 4 6 7 8 8 9 10 11 12 13 14 15 16 17 18 19 22 23 24 25 26 27 28 29 30 31 31 32 33 34 30 00VER 40 UNKNOWN TOTAL AVG YOS

•••••••			
DEPARTMENT OF DEFENSE	*************************************	AS OF SEPTI	SEPTEMBER 2005
DEFENSE MANPOWER	* PERSONNEL PROFILE - YEARS OF SERVICE BY GRADE (BASED ON PEBD) *	RUN NOVEMBER	01, 2005
DATA CENTER	经水价金额 化二氯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	REPORT A8	PAGE 13
	* SELECTED RESERVE STRENGTH *		
	· ************************************		
	* DOD TOTAL OFFICERS		

TOTAL	0	0	10	10	3	200	45	200	0 0	0 0	7 0	0 0	4 0	7 1	To	70	200	99	16	23	09	71	00	60	67	0	49	02	41	12	17	40	∞	4	0	ZT'	9	0	458	\Box	-	84	81		1 124231	17.
UNK																																														16.0
W 21																					1	m	2	7	13	7	13	16	16	19	13	22	20	22	21	34	19	81	54	49	45	18	12		555	4
W4	-	1														4	0	23	31	70	104	9	0	N	N	115	N	3	0	\vdash	2	2	0	∞	3	N	-	-	143	0	96	44	21		2687	9
W3	-	1								*	r <						00	0	3	0	-	4	6	0	4		N	0											17				5		2366	N
W2				~) V	7 7) F	000	0 4	7 7	r u	1 0	0 0	- (0	0 '	4	5	9	9	0	9	9	0	5	149	0	96	57	54	47	46	22	16	19	14	29	11	10	4	~	2	2		2892	0
WI	V	0 0	27	0 1 0	10	3 2	4 17	7 2	2 1) U	ט ת	7 5	J [0	4	45	0	67	61	20	16	53	47	37	29	18	21	6	9	16	00	m	2	\vdash	-	2	2								1171	4.
SUBTOT	00	0 0	0 0	000	0	4 5	2 0	0 0	70	7	1 0	0 0	200	0	3	41	2	64	34	75	04	23	8	03	21	0	12	67	16	83	52	14	9	9	5	3	00	6	234	5	\Box	\Box	41	7	55	
+80																											2	\vdash	2	3	5	0	2	15	23	23	30	22	23	00	15		11		197 1	
07																								2		2	14	10	14	28	28	40	28	300	49	34	35	32	21	19	6	2	2		407	32.2
90		-	- F	4	-	- H	- F	н с	7 -	- H	- <	jr c	n (20 (20	19	42	29	72	77	N	9	-	5	3	00	0	5	N	\vdash	-	00	-	4	0	9	5	6	110	00	56	10	17		8498	9
05	1.0	7 -	7 1	10	0	0 0	1 1 1 1	0.00	0 0	67	100	0 4	24. r	25	122	179	538	984	1219	1522	2078	2431	2325	2261	1971	1666	1451	1199	987	689	909	527	362	315	331	271	239	131	74	42	31	7	6	Υ)	24890	22.4
04	5	4 1	7 0	1 4		0) Lf	2 0	0 4	0 0	DI	- L	OL	0		-11	-	00	3	3		LO	27	-	10	902	SO	W	<p< td=""><td>(7)</td><td>LO.</td><td>40</td><td>0</td><td>62</td><td>45</td><td>34</td><td>22</td><td>10</td><td>4</td><td>N</td><td>S</td><td></td><td>J</td><td>2</td><td></td><td>7.</td></p<>	(7)	LO.	40	0	62	45	34	22	10	4	N	S		J	2		7.
03	C) 0	0) (\circ	0	0 0	1 6	7 4	0 -	7 6	77	2 1	n	2 6	4 υ	65	45	43	25		m	m		296	-		80	09	20	23	23	14	9	9	S	4	l	٦	_		Н		24825	3
02		U) a	740		10	1 1	7 (7 -	H U	7 0	0	000	00	0	5		3	00	N	5	$\overline{}$	6	00	47	42	19	22	11	6	9	3	4	1					1						12143	
01		0 0) (943	(0 0	1 10) 0	0 0	1 0	0 4	> <	4	4	4	00 1	Ω	$^{\circ}$	00	0	0	57	44	29	21	S	0	2	2	-			⊣												94	7
YRS SVC	INDED 1	í -	4 (1 ~	0 4	י ער) V	7 0	- 0	0 0	V L) F	⊣ ;	1.2	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	OVER 40	UNKNOWN	TOTAL	AVG YOS

ARTMENT OF DEFENSE	*******
ENSE MANPOWER	* PERSONNEL PROFILE - 1
A CENTER	******
	*

* * *	*******	*******************************	******	***	***	* * * *	****	* * *	*****	* *	AS
*	PERSONNEL PR	* PERSONNEL PROFILE - YEARS OF SERVICE BY GRADE (BASED ON PEBD) *	OF SERVICE	BY	GRAI	Œ	(BASED	NO	PEBD)	*	RU
**	********	*************************	******	***	***	* * *	*****	* * *	*****	*	RE
*		SELECTED	SELECTED RESERVE STRENGTH	TRE	NGTH					*	
* *	********	***********************************	******	* * *	***	* * *	****	* * *	*****	**	
4		HOH GOG	CLEOT THE CE GO	-						+	

			+
		**************************	* *
		SELECTED RESERVE STRENGTH *	*
PAGE	REPORT A8	******************	* *
01,	RUN NOVEMBER	PERSONNEL PROFILE - YEARS OF SERVICE BY GRADE (BASED ON PEBD) *	*

ER 2005 1, 2005 AGE 14		TOTAL	40	1 1	730	715	739	294	979	7.3	770	7 0 0	814	757	763	657	784	919	842	987	018	040	7 0 0	0 00	132	002	59	00 1	000	0 0	72	09	37	02	80	7 0	7	T C	N	99	5 5	100000	
TEMB 0 P		UNK	10		T			1		-	-																															1 2	•
AS OF SEP RUN NOVEMBER REPORT A8																																											
**************************************	****																																										
* * B * * * * * * * * * * * * * * * * *	* * *																																										
***** SERVIC ***** SERVE *****	***	<u>ы</u>															7	Э	46	80	152	186	306	443	500	523	457	445	619	532	332	333	408	420	395	284	203	117	29	18		7930	0
******* YEARS OF ******** ELECTED RE ********	* * * * *	E 8									٠	⊣ ←	101	21	75	152	316	478	78	18	54	44	900	9 6	000	1765	43	23	32	1004	89	539	661	267	595	420	117	131	47	30	1	97/07	
* I * O *	* * * *	E7	٧	4	m	2	S	3	6	1	34	797	814	1243	1831	2192	3013	4046	4352	5420	6112	5134	5713	4910	4268	3915	2857	2183	2063	1427	1044	764	853	701	609	393	233	137	38	13		74408	0.17
* * * * * * * * * * * * * * * * * * *	* * * * *	E	62	123	113	171	206	1246	2011	3162	4200	45.60	444	5622	6257	6114	6878	7643	7380	1796	7631	6013	5582	3810	3192	2488	1882	1328	1136	0 0 0	477	326	345	248	217	126	00 (2 4 5	r 9	5		12021	
PERSONNE:	* * * * *	E	T.	944	50	34	223	545	287	29	L b y	4	200	4	69	8	77	44	99	33	83	92	19	1405	202	0.8	794	0	വ	322) W	2	96	78	38	ტ ტ მ	12	- 1	2		0	א כ	
* * * * *	* *	E4	70	029	793	182	(7)	285	314	054	22	6 5	7 0	07	63	10	76	50	14	P	10 (m	mo	n	10	266	10	0	200	4. c	25	9	12	7	9	2	7				15		
		Ħ	503	0 00	392	758	4418	70	32	9	0	20 0	20	1 1	0	00	77	52	31	43	36	24	29	12	10	000	6	М	,	٦ ,	1 -	1									m	0 0	
FENSE		E2	77	587	60	86	584	S	9	00	Ω	Σ Ω π	4. v	0 00	20	20	16	6	00	10	11	ı, ı	ഗ	00	2	ı —	2															22249	
t of de Anpower Er		E1	000	395	92	1	260	\vdash	4	-	54	040	10	1 -	10	0	7	13		9	m (m	m	V C	4 m	· m	3		Η τ	-											-	28528	0
DEPARTMENT OF DEFENSI DEFENSE MANPOWER DATA CENTER		YRS SVC	INDER 1	- E	2 2	ım	4	5	9	7	x 00 (D -	TO	12	1 1	14	15	16	17	18	19	20	21	22	24	25	26	27	28	29	۵ د ۱	32	33	34	35	36	37	ω α α	40	OVER 40	UNKNOWN	TOTAL	

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT A8 PAGE 15	W5 UNK TOTAL	4 1 1 2 2 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1297
* * * * * * * * * * * * * * * * * * *	W 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	79
* A * * * * * * * * * * * * * * * * * *	W3	1 2 m 2 2 2 2 4 4 2 0 m 2 4 1 1 1 1	53
* \(\) * * * * * * * * * * * * * * * * * *	WZ	1 m 2 m m 6 2 m 6 2 m 6 2 m 7 m 6 2 m 6 2 m 7 m 7 m 6 2 m 7 m 7 m 7 m 7 m 7 m 7 m 7 m 7 m 7 m	52 22.6
E BY GRADE **** E BY GRADE STRENGTH **EFICERS	T W1		
SERVE ***	SUBTOT	1 1 1 2 2 3 3 4 4 4 4 4 6 6 8 6 6 8 8 8 8 8 8 8 8 8 8	1113
**************************************	08+	4	35.0
* * ! * * * *	07	₽	1 29.0
* T * * * * * * * * * * * * * * * * * *	90		49
* * * * * * * * * * * * * * * * * * *	0.5	1 2 3 5 8 5 8 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	137
* * * * * * *	04	011011 11111 180 080808080808080808080808080808080808	249
	03	77777777777777777777777777777777777777	365
ENSE	02	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	153
r of defense	01	4 4 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	158
DEPARTMENT OF DEF DEFENSE MANPOWER DATA CENTER	YRS SVC	UNDER 1 1 2 3 3 4 4 6 7 7 7 7 8 8 8 8 11 12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	TOTAL AVG YOS

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT A8 PAGE 16	UNK TOTAL		101
**************************************	Е9		7.8.7
ARS OF ****** CIED RE ******* AST GUA	8	H 1	
* * * * *	E7	0 (((((((((((((((((((72.0
* * * * * * * * * * * * * * * * * * *	9 E	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9
**** ***** ****	E2	2 8 8 4 8 8 4 8 8 4 8 8 8 8 8 8 8 8 8 8	
* [2] * * * * * * * * * * * * * * * * * * *	E4	2 3 3 3 3 3 3 3 3 3 3 3 3 3	5.2
	田	2008 20008 20008 20008 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.4
ENSE	E2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	٠. ص
OF DEF NPOWER R	E1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.4
DEPARIMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	YRS SVC	UNDER 1 1	AVG YOS

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT A8 PAGE 17	W5 UNK TOTAL	01 m C	2 H H E	31	57	59	70	119	10	- 6	14	0 0	15	12	10	4 00	on (c)	2	т «	5 14	2 2 2	0 4	0	3 21	126 3274 34.7 23.3
* * * * * * * * * * * * * * * * * * *	W4						\vdash	2 4	12	9 6	15	15	16	12	16	15	22	11	27	43	31	19	17	12	414
* NO * * * * * * * * * * * * * * * * * *	W3				П 5	3 1	2 00	12	10	18	24	11 20	17	24	23	12	14	7	13		00 ш	n m			351
* * * * * * * * * * * * * * * * * * *	W2		П 2	4 2	9 10	9	12 26	19	21	7 7 8 9	28	36	34	22	16	10	14	4	0 6	0 00	2 0	7 [Н	444
**************************************	Wl	F	4 4 4 8	⊣ €	7 K	17	വവ		12		7	2 9	2 п	n m	m r	n -1	П								132
****** SERVICE ******* HNICIAN ******* GUARD	SUBIOI	NMO	71 71 61	26	42	33	51	83	100	0 0	7.0	m &	000	99	46	46	38	32	44	63	24	1 / 2	12	m 7	1807
ARS OF ******* ARY TEC *******	+80																						1		39.0
***** MIL ***** ARMY	07														-	-			2	2	r	-	2		34.9
* G * * * * * * * * * * * * * * * * * *	90								,	4	2	7 0	13				13						7	m	30.8
* * * * * * * * * * * * * * * * * * *	05						7	€ 4	. 0 (22	24	38	36	31	26	22	21	1 8	25	22	91	٥	2	7	490
* Q ₁ * * * * * * * * * * * * * * * * * * *	04			Н	m m			30							90	0 0	4	-			1				465
	03	-	1040	10	14	25	26	42	1 m (18	9	L 10	00 -	7 7	Н										322
DEFENSE ER	05	1 2 7	100	12	16	10	10	00 0		T 0	4		T	1											169
T OF DEI	01		n & M LA	W 10	11	m m	H €	4	, U																74
DEPARTMENT OF DEF DEFENSE MANPOWER DATA CENTER	YRS SVC	UNDER 1 2 2 3	1001	00 00	10	12	14	16	100	20	21	22	24	26	27	29	30	32	33	35	36	38	39	OVER 40	TOTAL AVG YOS

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT A8 PAGE 18	UNK TOTAL	1 1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	11861
**************************************	Е9	2 2 2 3 3 3 3 3 3 3 3 3 3 5 5 5 5 5 5 5	31.6
****** ****** ITARY T ******* VATIONA	EI SO	1 9 8 1 1 2 8 4 5 7 7 7 8 7 7 7 7 8 7 7 7 7 8 7 7 7 7 8 7 7 7 7 7 7 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1459
E - * * * * * * * * * * * * * * * * * *	E7	2 1 1 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2643
* * * * *	E 6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3036
* * * * * * * * * * * * * * * * * * *	E5	33 31 11 12 11 12 13 13 14 13 13 14 15 16 17 17 18 18 19 19 10 10 11 11 13 13 13 14 16 17 17 17 17 17 17 17 18 18 19 19 19 19 19 19 19 19 19 19	2973
* * * * * * * * * * * * * * * * * * *	E 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1376
	E 3	1 3111100300300300	67
SNSE	E2	1 0 1	5.
OF DEFI NPOWER R	E1	+ F	6.5
DEPARIMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	YRS SVC	OVER A 93 93 93 93 94 90 90 90 90 90 90 90 90 90 90 90 90 90	UNKNOWN TOTAL AVG YOS

SEPTEMBER 2005 BER 01, 2005 PAGE 19	UNK TOTAL	1 9 8 8 1 1 2 1 2 2 2 4 4 4 6 8 3 8 5 8 4 1 2 2 2 2 4 4 4 6 8 3 6 5 6 6 8 8 8 1 1 2 2 2 2 2 4 4 4 6 8 3 6 5 6 6 6 8 8 8 8 1 1 2 2 2 2 2 4 4 4 6 8 8 8 8 1 1 2 2 2 2 2 4 4 4 6 8 8 8 8 1 1 2 2 2 2 3 3 3 5 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2
AS OF SEPRUN NOVEMBER	W.S	1 2 2 1 4 4 1 1 2 1	34.1
* * * * * * * * * * * * * * * * * * *	W4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
* GB * * * * * * * * * * * * * * * * * *	W3		23.7
* H H H H H H H H H H H H H H H H H H H	WZ		19.9
* * * * * * * * * * * * * * * * * * *	r wl	ı	15.0
SERVIX SHNICIA SVE- OF	SUBTOT	1 9 4 E 8 E 9 4 L 4 L L L L L L L L L L L L L L L L	21.5
* 0 * H * S *	08		
**************************************	07		30.8
* * * * * * * * * * * * * * * * * * *	90	2 64000004871110000 80	31.0
* * * * * * * * * * * * * * * * * * *	0.5	0	27.6
* * * * * *	04	1	20.9
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	03	1 22242000000000000000000000000000000000	14.8
	02	1 1 1 1 1 1 8 8 8 8 6 7 7 7 2 3 6 5 7 3 5 7 7 7 8 8 8 8 6 7 4 7 8 8 8 8 6 7 4 7 8 8 8 8 6 7 4 7 8 8 8 8 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9	12.4
	01	201140440001100W44W0 UW I	11.0
	YRS SVC	UNDER 1 1 2 3 4 4 6 7 10 11 11 12 13 14 16 17 18 19 22 22 23 33 34 33 34 30 OVER 40 UNKNOWN TOTAL	AVG YOS

2005	TOTAL	285 66 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2257 2257 2257 2228 2228 157 127 127 129 120 120 121 121 121 121 122 131 131 131 131 131
SEPTEMBER (MBER 01, PAGE)	UNK		
AS OF SEP RUN NOVEMBER REPORT A8			

	5	Ο H 4 4 10 4	5 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
**************************************	Ħ		28.28
* * * 🛈 *	83	1 5 5 7 1 1 1 1 2 5 4 2 1 1 5 5 4 2 1 1 5 5 4 2 1 1 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	55 67 67 71 71 71 71 71 71 72 73 74 75 76 76 76 76 76 76 76 76 76 76 76 76 76
**************************************	E7	1 1 1 2 3 3 4 4 8 8 3 8 4 4 7 9 9 7 5 2 2 7 4 7 9 9 7 4 7 9 9 7 9 9 9 9 9 9 9 9 9	95 96 74 88 88 81 62 50 50 53 42 62 10 10 10 13 10 12 52 11 10 12 52 13 13 13 13 13 13 13 13 13 13 13 13 13
	9E	1 8 4 4 4 4 2 8 8 8 1 1 8 8 8 5 0 8 8 8 5 0 8 8 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	558 448 488 488 488 311 111 111 1568 1688
PERSONNEL * * * * * * * * * * * * * * * * * * *	ਜ਼ ਨ	1 4000	11 13 13 13 10 11 11 11 11 11 11 11 11 11 11 11 11
* C * * * * * * * * * * * * * * * * * *	E4	1 4 4 8 8 8 8 8 1 8 1 7 8 8 8 9 8 8 9 1 8 1 9 8 9 9 9 9 9 9 9 9	2114 1 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	E E		4 6 .
DEPARIMENT OF DEFENSE DEFENSE MANPOWER DATA CENIER	E2	н	. 0
	E1		*
	YRS SVC	UNDER 1 2 2 3 3 4 4 4 6 6 7 11 11 12 13 14 16 17 20 20 21	22 23 24 25 26 27 28 29 30 31 31 32 33 34 35 36 37 00VER 40 UNKNOWN TOTAL

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT A8 PAGE 21	W5 UNK TOTAL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2366
* * * * * * * * * * * * * * * * * * *	W4		
	W3		
(BAS)	WZ		
BY GRADE S S S S S S S S S S S S S S S S S S S	W.1		
**************************************	SUBTOT	E 1 E 2 C 2 E 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2	2366
* * * Z *	08+		
LE * * * * * * * * * * * * * * * * * * *	7.0	п п соммим п	20
* A * * * * * * * * * * * * * * * * * *	90	8 9 7 11 11 11 11 11 11 11 11 11 11 11 11 1	256
* * * * * * * * * * * * * * * * * * *	0.5	2 8 8 8 8 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8	834
* * * * * * * * * * * * * * * * * * * *	04	1	655
	03	1 2 2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	397
ENSE	02	1128 8 8 7 7 7 8 8 8 7 7 7 8 1 1 1 1 1 1 1	126
DEPARIMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	0	m H N N N N N N N N N N N N N N N N N N	78
	YRS SVC		OVER 40 UNKNOWN TOTAL AVG YOS

BER 2005 01, 2005 PAGE 22	TOTAL	1 1 1 2 2 3 3 3 3 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8	19902 19.4
AS OF SEPTEMBER RUN NOVEMBER 01, REPORT A8 PAG	UNK		
PERSONNEL PROFILE - YEARS OF SERVICE BY GRADE (BASED ON PEBD) * **********************************			
	E 6	L 11 1 1 2 2 8 4 8 4 8 6 9 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1043 30.6
	E 8	1	2227 26.8
	E7	11	6323
	9 E	1101111011100111001110011100111001110011100111001110011100111001110011100111001110011100111001110011100111001110011100111001110011100111001110011100111001110011100111001110011100111001110011100111001110011100111001110011100111001110011100111001110011100111001110011100111001110011100111001110011100111001110011100111001110011100111001110011100111001110011100111001110011100111001110011100111001110011100111001110011100111001110011100111001110011001110011100111001110011100111001110011100111001110011100111001100111001110011100111001110011100111001110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100110011001100011000110001100011000110000	5987
	E 5	1 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3372
* * * * * * * * * * * * * * * * * * *	Ε4	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	927
	E E	W 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	20
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	E2		2 10.5
	ഥ	п	П
	YRS SVC	UND UND 1 1 2 2 4 3 9 7 4 6 9 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	40 OVER 40 UNKNOWN TOTAL AVG YOS

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT A8 PAGE 23	S UNK TOTAL	11111111111111111111111111111111111111	1265
* * * * * *	W2		
* * * * * * * * * * * * * * * * * * *	W4		
* N * * * * * * * * * * * * * * * * * *	W3		
* X * * * * * * * * * * * * * * * * * *	W2		
* * * * * * * * * * * * * * * * * * *	WI		
OF SERVICE ** TECHNICIANS ** TECHNICIANS ** TECHNICIANS ** ** ** ** ** ** ** ** ** **	SUBTOT	2 2 5 8 1 1 1 1 1 1 2 2 5 5 5 6 5 6 5 6 5 6 5 6 6 6 6 6 6 6	1265
* * * *	+80	нн н	34.2
LE - YEARS ******* MILITARY ************************************	0.7	1 124717	13
* A * * * * * * * * * * * * * * * * * *	90	1122 883 653 H	144
E E E E E E E E E E E E E E E E E E E	0.5	123 123 123 123 123 133 145 151 151 153 153 153 153 153 153 153 15	490
* * * * * * *	04	1 2 1 2 1 2 3 2 3 3 3 4 3 3 5 1 1 1 1 1 1 1 3 2 3 3 3 4 3 3 5 4 4 5 4 5 4 5 6 5 6 6 6 6 6 6 6 6 6 6	418
	03	1 1 1 2 2 2 2 8 1 1 1 1 1 2 2 2 2 2 1 1 1 1	152
NSE NSE	05		33
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	01		11.9
	YRS SVC	UNDER 1 1 2 3 4 4 4 7 11 11 12 13 14 15 17 18 19 22 23 23 33 34 35 30 00 00 00 00 00 00 00 00	UNKNOWN TOTAL AVG YOS

S OF SEPTEMBER 2005 UN NOVEMBER 01, 2005 EPORT A8 PAGE 25	UNK TOTAL	111 116 116 117 1180 1180 1180 1180 1180 1180 1180
AS CRUN REPO	W 2	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
* * * * * * * * * * * * * * * * * * *	M4	1 1 1 1 2 2 2 2 2 2 3 3 4 3 4 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5
SED ON P * * * * * * * * * * * * * * * * * *	W 3	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
* C * * * * * * * * * * * * * * * * * *	W2	20 20 20 31 31 34 48 34 48 34 48 31 31 31 31 31 31 31 31 31 31 31 31 31
BY & * * * * * * * * * * * * * * * * * *	WI	1 1 1 1 1 2 8 1 4 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
* SERVICE * SERVICE * CHNICIANS * * * * * * * * * * * * * * * * * * *	SUBTOT	101 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
* * * * * * * * * * * * * * * * * * *	+80	35.255 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
LE - YEAR * * * * * * * * * * * * * * * * * * *	10	28 4 - 2 - 2 - 2 - 2 - 2 - 2 - 3 - 3 - 3 - 3
* 1 * * * * * * * * * * * * * * * * * *	90	8 11 10 10 10 10 10 10 10 10 10 10 10 10
* * * * * * * * * * * * * * * * * * *	05	22 11 11 12 13 13 13 13 13 13 13 13 13 13 13 13 13
* * * * * *	0 4	2 30 1 1 2 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	03	11
EN SE	05	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
OF DEFENS NPOWER R	01	22 22 22 22 22 22 22 22 22 22 23 33 11 11 12 11 12 11 13 13 13 14 14 17 17 17 17 17 17 17 17 17 17 17 17 17
DEPARTMENT OF DE DEFENSE MANPOWER DATA CENTER	YRS SVC	UNDER 1 2 3 4 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7

2005 2005 26	TOTAL	11	742 542 271 167 161 41 18 0002
AS OF SEPTEMBER 21, 2 REPORT A8 PAGE	UNK TO		46
ICE BY GRADE (BASED ON PEBD) * **********************************			
SERV * * * * * * * * * * * * * * * * * * *	6 3	11 12 88 98 98 98 98 98 98 98 98 98 98 98 98	166 125 125 82 48 43 5 2044 30.2
* * * - *	E1	1 1 2 2 3 2 5 4 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	252 1833 74 60 57 22 9 5710 26.9
*	E7	2011 1000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11	252 190 92 47 51 11 13101 23.7
* * * * * * * * * * * * * * * * * * *	9 13	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	65 41 21 12 10 2 2 1 1 13766 18.4
* II * * * * * * * * * * * * * * * * *	53	1	6 3 1 1 1 11.8
* C. * * * * * * * * * * * * * * * * * *	E4	7 4 4 4 5 5 5 6 5 5 6 5 6 5 6 6 5 6 6 6 6	2884 7.1
	E 3	0 2 1 1 1 1 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	116
NSE	E 2	7 1 1 7 7 7 1 1 7	11
OF DEFEI	E1	ω Η	0 4 .
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	YRS SVC	UNDER	35 36 37 38 39 40 OVER 40 UNKNOWN TOTAL

SEPTEMBER 2005 NOVEMBER 01, 2005 IT A8 PAGE 27	UNK TOTAL		4 10	9	14	35	44	08	96	5 m	4	HU	0 -	N	396	-	mo	n m	4	- 1	- 0	00	69	30	41	46	000	23	20	2		4880
AS OF RUN NOVEM REPORT A8	W5														П —			n m	7	9 :	4 ru		10	- 9	7		20	11	20 1-	· m	~	146
EBD) * * * * * * * * * * * * * * * * * * *	W4											-1 ν	0 4	10	23	15	19	10	18	22	1 1 2	12	12	4. N.			10	00 (o in	2 (2	303
* A * * * * * * * * * * * * * * * * * *	W3						-	4	,	o m	S	12	- 6	15	15	13	78	15	11	9 .	4, 00	2	⊢ +		2	2		H	\leftarrow	1	Н	192
* * * * * * * * * * * * * * * * * * * *	WZ				\leftarrow			2	2	s 6	5	00 0	24	24	18	31	23	16	14	6	m la	ın	3	_	Η	П	2	Н				249
* BY & * * * * * * * * * * * * * * * * * *	. W1					П	100	7 7	4	യ ഗ	m	S	o u	0.10	10	4	40	7		-		1										71
SERVICE SERVICE A RESEL GUARD GUARD ***	SUBTOT		10	9	14	34	43	76	06	124	130	186	270	268	329	251	260	191	191	127	20 5	65	43	22	23	25	J 0	2	9 -	4		3919
RS OF ***** GUAR *****	+ 80																															
**************************************	07																								⊣			,	-			35.5
* L * * * * * * * * * * * * * * * * * *	90											T			4 6	7	18	3.5	53	34	27	22	19	L 7.	14	17	10) (M -	1		345
* * * * * * * * * * * * * * * * * * *	0.5						-	4			4	2 0	23 9	m m	83	0	108	$\supset \infty$	0 00	65	2 00	27	18	11	7	IC I	57 M) (2			948
* * * * *	04				7		m r	19	1 8	35	20	1- (1 4	4	173	0	0	200	46	26	16	16	9,		- Π	2						1471
	03	\vdash		4	4 1	20	21	39	38	36	53	600	20 00	74	54	0 00	10	⊢ س ∞) M	2		1				T						823
Defense ER	05		S	П	18	10	12	12	28	16	18	16	12	10	01	. 0		⊣ ←	1													235
T OF DEF	01	Н	W 4	Ţ	2 4	4	L &	9	9	10		n c	7 00	· m	9	m																95
DEPARTMENT OF DE DETAILS MANPOWER DATA CENTER	YRS SVC	UNDER 1	N M	4	500	7	ထ တ	10	11	1 1 2	14	15	170	18	19	21	22	2 2 3	25	26	2 2 2	29	30	37	1 m	34	5 49 En en	37	80 O	40	OVER 40 UNKNOWN	TOTAL AVG YOS

######################################	UNK IOTAL	32 116 236	382 408 441 553 598 564	655 711 766 742 855	101 / 937 937 994 955 817 886 886 803 865 858	294 294 296 256 176 115 142 143 143 143 30	18524
********* SERVICE BY ********** D / RESERVE GUARD - ENL* GUARD - ENL*	E8 E9			1 16 13		101 79 68 80 80 80 46 37 48 48 48 48 48 48 48 49 9 9 9 9 9 9 9 9 9 9 9 9 9	1698 600 24.5 28.7
****** FILE - ***** ACMY *****	6 E7					225 142 142 101 101 101 101 101 101 101 101 101 10	1 6992 8 20.1
* * * * * * * * * * * * * * * * * * *	E5 E6				117 377 75 320 67 267 42 200 41 189 19 172 16 135	10 5 5 4 4 5 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	005 553 0.0 14.
* £ * * * * * * * * * * * * * * * * * *	E4	2 24 81 91	101 71 54 47 54 36	13 8 12 12	N 4 0 W U W U	N	675 3
	E3	1 7 2 8 6	1 3	П	н		3.6
FENSE	E2		н				5.0
DEPARIMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	YRS SVC E1	UNDER 1 1 2 3	4 N O L 8 O L	11 12 13 14	16 11 10 10 10 10 10 10 10 10 10 10 10 10	26 27 28 29 30 31 32 33 34 35 36 40 0VER 40	UNKNOWN TOTAL AVG YOS

DF SEPTEMBER 2005 NOVEMBER 01, 2005 DRT A8 PAGE 29	UNK TOTAL	3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111740000-	10915ma	291 285 299 266 199 143	00 00 00 mm m N N	19 20 15 11 13 3 4119 20.0
AS OF RUN NC REPORT	X 21					N m m n	35.44
* * * * * * * * * * * * * * * * * * * *	W4			1 001		157 201 113 113	
* * * * * * * * * * * * * * * * * * * *	W3		H H H U	N & N N N A Q	4 6 6 7 7 7 1 1 2 5 4 v	N 0 4 4 V V I	2 1 129 22.2
* (5) * * * * * * * * * * * * * * * * * * *	WZ		N → → 4 u	1 8 8 7 7 6 7 6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1820 11	1 154 2 0 . 8
BY * GR * * * * * * * * * * * * * * * * *	Wl		H & 8 8 8 8 8 8	V - 1	H N H H N M #		56
**************************************	SUBTOT	12 7 33	11 1 2 2 3 3 8 3 5 4 4 8 8 8 5 5 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8	100 100 1952 1994 315	244 2552 264 2694 1148	666 339 13 10 11	7 1 1 3544 19.3
* * * * * * * * * * * * * * * * * * *	08						
* * * * * * * * * * * * * * * * * * *	07						
* P * * * * * * * * * * * * * * * * * *	90			-	27 8 27 8 02 05 05 05 05 05 05 05 05 05 05 05 05 05	11 3 3 3 0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0	268 268 26.6
* * * * * * * * * * * * * * * * * * *	02			m 2 m m m r r r m	97 111 111 67 44	222 22 20 21 22 20 20 20 20 20 20 20 20 20 20 20 20	22.9
* * * * * * * * * * * * * * * * * * * *	04		1288	123 168 168 225	14 E 1 L 5 E Z	E 6 6 7 8 1 1	1566
	03	Η 0	W 4 8 W 8 A B B B B B B B B B B B B B B B B B B	55 8 8 7 7 7 8 9 9 8 9 9 9 9 9 9 9 9 9 9 9	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ее е	18.0
ENSE	05	\vdash \cap	968785700	78 51 11 9 9	- m o m - H		137
OF DEFI	01	N W 4 0	441010 610	T F Z A T			4 8 8
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	YRS SVC	UNDER 1 1 2 3 3	5 4 4 6 6 8 9 8 8 9 8 11 1 1 1 1 1 1 1 1 1 1 1 1	15 15 17 17 18	20	3 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5	35 36 37 38 39 40 OVER 40 UNKNOWN TOTAL AVG YOS

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT A8 PAGE 30	UNK TOTAL	5 9 114 201 201 201 338 304 304 400 404 404 404 404 404	322 249 196 139 121 71 71 42 31 31 32 42 42 42 42 42 42 42 42 42 42 42 42 42	2 11274 17.4
**************************************	Е9	1 2 3 4 4 4 1 18 19	13 14 15 11 10 5 13 5 10 10	200 27.2
* * * * * * * * * * * * * * * * * * *	89 E4	2 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	81 688 688 40 31 21 12 11 17 11 13	1284
* 1 * 0 * *	E7	1 2 2 8 2 1 3 1 1 1 1 1 1 1 1 1 1 3 3 4 4 0 5 3 3 3 4 4 0 5 3 3 3 3 3 3 3 4 4 4 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	184 142 109 109 43 64 22 12 12 12 12 33	1 4556 20.7
* H * * * * * * * * * * * * * * * * * *	9 Ξ	2 1 1 1 2 2 3 3 4 3 4 3 4 4 4 4 4 4 4 4 4 4 4 4	2 0 0 1 1 1 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1	1 3159 15.0
**************************************	E	1 1 2 2 3 4 6 7 1 9 4 6 7 1 1 1 6 1 9 4 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	шпшн н	1934
* [3] * * * *	E4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ਜ ਜ	132
	E 3			7.0
INSE	E2			
OF DEFI NPOWER R	Ε1			11.8
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	YRS SVC	UND 1 1 2 2 2 3 2 2 2 3 3 3 3 4 4 3 3 4 4 3 3 4 4 4 4	26 27 28 29 31 31 33 34 35 36 37 40 0VER 40	UNKNOWN TOTAL AVG YOS

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT A8 PAGE 31	W5 UNK TOTAL	3 3 4 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 5 4 5 5 5 4 5 5 5 4 5 5 5 4 5 5 5 4 5 5 5 4 5 5 5 4 5 5 5 4 5 5 5 4 5 5 5 4 5 5 5 5 4 5 5 5 5 4 5 5 5 5 4 5 5 5 5 4 5 5 5 4 5 5 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1	1781
* * * * * * * * * * * * * * * * * * *	W 4			
* A * * * * * * * * * * * * * * * * * *	W3	₽		1 21.0
DE (BASE * * * * * * * * * * * * * * * * * * *	W2			
GRA (AG (AG (SS	. w1			
* * * * * * * * * * * * * * * * * * *	SUBTOT	E E & O L L L L L L L L L L L L L L L L L L		1780
OF OF OF OF OF OF OF OF OF OF	+ 80			
* * * * *	07	ਜ ਜ		28.5
* * * * * * * * * * * * * * * * * * *	90	1 1 1 2 2 1 1 1 1 1 1 2 2 1 1 2 2 2 2 2		131
* * * * * * * * * * * * * * * * * * *	0.5	22 52 52 54 51 54 55 55 55 55 55 55 55 55 55 55 55 55		454
* 4 * * * * * * * * * * * * * * * * * *	04	1 1 2 4 8 1 1 1 1 1 1 2 2 4 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		881
	03	8 0 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		255
ENSE	05	N W M M M M M M M M M M M M M M M M M M		50
OF DEF	01	8 1 1 1		7.6
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	YRS SVC	UNDER 1 2	38 39 40 OVER 40	UNKNOWN TOTAL AVG YOS

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT A8 PAGE 32	UNK TOTAL	651 6621 6621 6632 6632 6632 6633 7 663 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	16 1 11926 5.0 10.4
LE - YEARS OF SERVICE BY GRADE (BASED ON PEBD) ************************************	Е9	1 1 1 1 1 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5	35 9
**************************************	∞	7148969011675111	1 25
- * * * * * * * * * * * * * * * * * * *	豆	2 2 2 2 2 8 4 4 1 1 1 1 2 2 2 2 8 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	262 21.6
LE - YEAR ******** ACTIVE ***********************************	E7	10 10 10 10 10 10 10 10 10 10 10 10 10 1	1337
EL * * * * * * * * * * * * * * * * * * *	E 6	1 1 2 2 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3496
* XX * * * * * * * * * * * * * * * * *	E C	2	3485
* i	E 4	8 8 3 3 4 4 8 8 3 3 4 4 8 8 3 3 3 4 4 8 8 3 3 3 4 4 0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1466
	E 3	154 389 299 7 7 1 1	1056
NSE	E2	137 122 128 8	365
OF DEFE NPOWER R	E1	287 111 1 1 1 1	15 323 .3
DEFARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	YRS SVC	UND 1 1 1 1 1 1 1 1 1 1 1 1 1	40 OVER 40 UNKNOWN TOTAL AVG YOS

BER 2005 01, 2005 PAGE 33	TOTAL	1 26 E Q C C C C C C C C C C C C C C C C C C	364
SEPTEMBER OI, I A8 PAGE	UNK		
S S NOVEMB			
AS OF RUN NG REPORT	WS	H -H H	3 24.3
* * * * * * * * * * * * * * * * * * *	W4	ם השמ ה ה	10
* NO * * *	W3	1 1 2 3 5 5 1 3 5 1 1	19.2
######################################	W2	2 4 4 8 8 4 8 4 8 4 8 8	16.2
BY GRADE KVE (AGR) COFFICERS ***********************************	WI	2 44 444	7
**************************************	SUBTOT	1	308
SS OF CUARD CUARD COARD CO	+ 80		
**************************************	07		
* A * * * * * * * * * * * * * * * * * *	90	4000000000	26 27.0
* * * * * * * * * * * * * * * * * * *	02	11 10 11 12 11 11 11 11 11 11 11 11 11 11 11	90
* L * * * * * * * * * * * * * * * * * *	04	7 5 6 7 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7	140
)	03		52
SNSE	05		
OF DEFI	01		
DEPARIMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	YRS SVC	UNDER 1 1 2 2 3 4 4 4 4 11 11 11 12 13 14 15 16 17 18 19 22 22 22 23 33 33 34 40 OVER 40	UNKNOWN TOTAL AVG YOS

IBER 2005 01, 2005 PAGE 34	TOTAL	2 2 8 2 8 2 8 2 8 8 8 8 8 8 8 8 8 8 8 8	6 4 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1894
E E	UNK			
AS OF SEPTEUN NOVEMBER REPORT A8				
AS OF RUN NC REPORT				
* * * * * *				
* * * * * * * * * * * * * * * * * * *				
* * * * * * * * * * * * * * * * * * *				
******* GRADE (******* (AGR) ******* NLISTED				
* X * A * A *				
SERVICE BY **SERVICE ** **********************************	6 3		11 2 2 3 3 3 5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18
* * * * * * * * * * * * * * * * * * *	ह्य 80	,	1111 123 144 144	m m
**************************************	7	0 0 4 8 0 1 1 0 4 E	7 22290	1 1 1 2 2 2 2 2 2 2 2 2 3 3 2 2 2 3 3 3 3
**************************************	ធា	2 4 8 1 1 1 2 4 8 8 4 4 5 1 1 1 2 4 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4 0 6 0 1	301
* * * * * * * * * * * * * * * * * * *	9 E	124488222811 8 6 8 9 11 12 9 8 4 4 4 7 6	20 1 1 2 2 3 3 3 3 4 4 4 4 5 6 4 4 5 6 6 4 4 6 6 6 6 6 6 6	390
* SO * * * * * * * * * * * * * * * * * *	E5	33 40 66 1113 1117 1100 69 69 113 33		646
* CG * * * * * * * * * * * * * * * * * *	E4	100 334 44 44 77 11 7		365
	E	1 2 3 3 8 8 2 1 1 1 9 3 8 8 8 9 1 1		55.3
NSE	E2	101 1		2.8
OF DEFE VPOWER R	E1	4 H H H H		10
DEPARIMENI OF DEFENSE DEFENSE MANPOWER DATA CENTER	YRS SVC	UNDER 1 1 1 2 2 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	39 40 OVER 40 UNKNOWN TOTAL AVG YOS

DE SEPTEMBER 2005 NOVEMBER 01, 2005 DRT A8 PAGE 35	UNK TOTAL	2	2	4	11	4	6	20	22	28	30	65	119	122	139	136	181	161	133	111	73	69	44	41	35	24	21	20	16	m	ש רו	9			2089
AS OF RUN NO' REPORT,	W.S																																		
* * * * * * * * * * * * * * * * * * *	W4																																		
* · · · · · · · · · · · · · · · · · · ·	W3																																		
* * * *	W2																																		
*** BY GRA *** RVE (AGI **** **** **** **** *******	IM																																		
* * * * * * * * * * * * * * * * * * *	SUBTOT	2.0	5 C	4	13	4	000	2 12	22	28	30	65	200 -	122	139	136	181	161	133	111	73	69	44	41	35	24	7 0	20	16	m (ν ^{ι.}	9		4	2089
****** YEARS OF IVE GUARD ******** NATIONAL	+80																									⊣			2	*	-	⊣			35.4
* * * * * * * * * * * * * * * * * * *	07																				Н			\vdash				П	Π						30.7
* * * * * * * * * * * * * * * * * * *	90													-		m i	2 6	13	27	30	25	30	12	20	21	1	, oc	13	11		Ω	ı m	-	4	314
* * * * * * * * * * * * * * * * * * *	0.5		1									2	12	32	20	63	102	603	73	57	32	29	28	15	13		σ σ	9	2	2	n	2	Н		806
* * * * *	0.4				-	1	Н (7 1	14	18	16	40	200	73	70	4 1	5 4 7 7 7 7 9	35	27	200	12	6	7 4	l rU	\leftarrow	4	_								17.4
	03	C	7	П	1	m	00 r	7 1	9	00	00	17	14	13	11	15	1 P	20	9	m v	D	1				~									232
FENSE	05			2	7 5)		0	7 2	П	2	m 1	n w	nm	5	9 .	4 -	4		H															48
I OF DER	01	2 -		П		1		-	4	1	1	m	~)	m	m ,	1 0	1																	24
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	YRS SVC	UNDER 1	7 7	т.	4 r	9	1	ာ တ	10	11	12	13	14	16	17	188	200	21	22	23	2 2 4	26	27	29	30	31	3.2	3 (35	36	- 00 - 00 - 00	36	40	UNKNOWN	TOTAL AVG YOS

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT A8 PAGE 36	UNK TOTAL	1011010000040004000040011111 40000011400001177110000000000	10038 17.9
**************************************	6u	11166446666711771	580 27.1
3S OF S 4***** GUARD ******	8	111111111111111111111111111111111111111	1240
* I * O * K *	F 7	111000000000000000000000000000000000000	3819
ET	9 🗉	32 11111113111311131113111311131113111311	2571
* * * * * * * * * * * * * * * * * * *	E S	111111111111111111111111111111111111111	1517
* I * * * * * * * * * * * * * * * * * *	E4	80844 308745000074338411	296
	Е 3	1 7 7 2 2	14
EI ON N	E2		\vdash
OF DEF NPOWER R	EJ		
DEPARIMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	YRS SVC	UNDER 1 1 2 3 3 4 4 6 6 7 7 11 11 11 11 12 11 12 12 13 13 13 14 12 12 13 13 13 13 13 13 14 10 10 10 10 10 10 10 10 10 10 10 10 10	TOTAL AVG YOS

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT A8 PAGE 37	W5 UNK TOTAL	4 4 4 5 1 1 8 8 8 1 1 8 8 8 1 1 8 9 9 9 9 9 9 9	719
**************************************	W1 W2 W3 W4		
**************************************	O8+ SUBTOT	1 1 2 2 2 2 1 1 1 2 2 3 1 1 1 2 2 2 2 1 1 1 2 2 3 1 1 1 2 2 2 2	2 719 37.5 20.0
* * * * * * * * * * * * * * * * * * *	20 90	2	132 1 5.3 36.0
* * * * * * * * * * * * * * * * * * *	0 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	261
* Q1 * * * * * * * * * * * * * * * * * *	0	1 1 1 1 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4	274
	03	4 410 4 8488888 8	35
FENSE	05		10
OF DEI	01	1 7 7	16.5
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	YRS SVC	UNDER 1 1	TOTAL AVG YOS

DEPARIMENI OF DEFENSE DEFENSE MANPOWER DAIA CENIER	NSE		* (7) * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	**************************************	**************************************	SERVICE BY ******** / RESERVE ******** / RESERVE **********************************	**************************************	AS OF SEPTEMBER 2000 RUN NOVEMBER 01, 2000 REPORT A8 PAGE 3:	38 38
YRS SVC E1	E2	E3	E4	E5	E6	E7	E8	E 3		UNK TOTAL	AL
UNDER 1 1 2 2 4 4 5 7 7			7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	133	410						3 2 2 11 15 12 23
01111111111000000000000000000000000000			ω Η	11 11 11 11 11 11 11 11 11 11 11 11 11	17222211111121222222112111211222222211211	111 22 3 3 3 3 3 4 7 1 1 1 1 2 2 2 3 3 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1115968718745874 71 1			24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
39 40 OVER 40 UNKNOWN TOTAL AVG YOS			39	140	280	435	205	90		111 %	1189

SEPTEMBER 2005 IBER 01, 2005 PAGE 39	UNK TOTAL	101 102 103 104 104 105 107 107 107 107 107 107 107 107	
AS OF SERRUN NOVEMBER REPORT A8	WS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
* * * * * * * * * * * * * * * * * * *	W4	2 2 2 2 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5	
* * * * * * * * * * * * * * * * * * *	W3	23	
* * * * * * * * * * * * * * * * * * *	W2	24 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
*** **********************************	MI	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
* * * * * * * * * * * * * * * * * * *	SUBTOT	11 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	
EARS OF **** ******** VE GUARD ******** ***************************	+80	36.0	
* * * * * * * * * * * * * * * * * * *	07	31. 9 0 1111 22 1	
* * * * * * * * * * * * * * * * * * * *	90	21 21 21 33 44 30 40 40 40 40 40 40 40 40 40 40 40 40 40	
* * * * * * * * * * * * * * * * * * *	0 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
* * * * * * * * * * * * * * * * * * *	0 4	44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
	03	021 4 1 4 4 6 8 8 6 8 6 7 7 7 4 4 7 8 8 8 7 7 7 4 7 8 8 8 8 7 7 7 4 7 8 8 8 8	
Defense	05	41 81 81 81 81 81 81 81 81 81 81 81 81 81	
OF DEF	01	11 10 10 10 10 10 10 10 10 10 10 10 10 1	
DEPARTMENT OF DE DEFENSE MANPOWER DATA CENTER	YRS SVC	UNDER 1 2 3 4 4 5 6 6 7 11 12 13 14 15 16 17 22 23 23 24 25 26 27 28 29 31 31 32 34 37 40 OVER 40 UNKNOWN TOTAL	

**************************************	E9 UNK TOTAL	2 m 4 m 0 2 2 2 2 0 m	111 108 108 95 64 64 65 77 77 78 79 71 11 11 11 11 11 11 11 11 11 11 11 11
****** RS OF ***** GUARD ***** FOTAL	छ 8	1 1 2 2 2 2 3 3 3 3 3 4 4 4 6 4 3 3 4 4 6 5 3 3 3 4 6 6 3 3 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6	189 159 105 85 85 75 77 11 11 11 15 23.6
* * * *	E7	11 11 11 179 179 179 173 173 173 173 173 173 173 173 173 173	354 244 181 118 78 103 92 66 32 23 118 13 6
EL PROFILE * * * * * * * * * * * * * * * * * * *	ਜ਼ 9	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	84 388 388 21 111 20 7 7 7 11 11 15427 15.0
* * * * * * * * * * * * * * * * * * *	E5	48 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	14 10727 11 10727 9.5
* \(\Omega\) * \(\delta\) * * \(\delta\) * \	E 4	8 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2973
	E 33	1 9 1 6 1 1 1 3 1 6 1 1 1 1 1 1 1 1 1 1 1 1	1151
ENSE	E2	1399 1399 1399 1	37.3
T OF DEE ANPOWER ER	E1	287 11 2 1 4 4 1 2 2 7 1 1 2 7 1 1 2 7 1 1 1 1 1 1 1 1	3 3 8 5
DEPARIMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	YRS SVC	UNDER 1 12 2 3 4 4 6 6 7 10 11 14 11 15 16 12 20 22 22 23 24 25 26	28 29 30 31 32 33 34 35 36 37 39 40 00ER 40 UNKNOWN TOTAL ANG YOS

****	* PERSONN	***	-
DEPARTMENT OF DEFENSE	DEFENSE MANPOWER	DATA CENTER	

****** AS OF SEPTEMBER 2005

* RUN NOVEMBER 01, 2005

****** REPORT A9 PAGE 1 ************************** NEL PROFILE - EDUCATION AND APTITUDE BY GRADE SELECTED RESERVE STRENGTH ARMY NATIONAL GUARD

03 04 05 06	76 83 45 14 53 21 15 2 6005 4475 2005 509 946 1544 1175 613 421 431 459 303 7502 6554 3699 1441	F3 E4 E5 E6 74 283 112 11 6550 3377 768 60 3818 10955 5600 2624 18590 77668 55416 29152 1 446 1587 2188 1742 98 3275 3982 3188 3 275 3982 3188 2 25 67 65 65 65 65 65 65 65 65 65 65 65 65 65	1419 3615 2628 1459 8799 26418 17788 9377 6723 21679 15044 8469 10443 30580 16098 7411 946 3209 2642 1598 14 52 42 29 1295 11926 14274 9497 29639 97479 68516 37840 2
01 02	1039 259 3561 377 127 5370	52 34 4114 2091 19 6132 19 20 20 19 19 19	393 3387 2901 4953 484 7 7 309
		41 20 61 124	APTITUDE CAT I (65-92) 4499 338 CAT II (65-92) 4499 338 CAT III-A (50-64) 4226 290 CAT III-B (31-49) 7633 495 CAT IV (10-30) 905 48 CAT V (0-9) NOT APPLICABLE UNKNOWN TOTAL 17925 1243

2005	TOTAL	24 50 364 1632 2126 18327 9343 4562 507 36935	TOTAL	945 3864 8483 105818 10367 13071 2291 261 6970	11371 48008 38237 40494 7181 39 6740
SEPTEMBER 201, 2005 PAGE	5 UNK	827233 202723	UNK		
	M	115 115 132 132 133 133 133 133 133 133 133 133			
AS OF NOVEMBER REPORT A9	W4	2 1 183 154 258 83 7 7 7 7 7			
* * * * * * * * * * * * * * * * * * *	W3	1 4 4 1 160 114 231 231 9 7 9 668			
* * * * * * * * * * * * * * * * * * *	W2	33 246 121 205 60 9			
* * * * * * * * * * * * * * * * * * *	W1	113 159 159 30 34 44 74			
**************************************	SUBTOT	21 48 227 869 1670 17514 9058 4529 470 34406	63	2 5338 340 496 223 17 17	309 628 381 286 98 17
* 0 * * > *	0 8	13 30 8 52	E 8	596 3553 1300 1724 507 7763	1104 2637 1825 1500 583 3 111
**************************************	07	1 12 41 17 17 17 17 17 17 17 17 17 17 17 17 17	E7	15 6 1355 10331 2384 2723 573 66 17532	1802 5231 4614 4023 1461 8
* * E * * * * I * *	90	6 11 37 12 505 1083 673 673	E 6	46 20 1722 15891 2609 3437 527 65 161 24478	2051 7562 6348 6178 1648 11 11
* * * * * * * * * * * * * * * * * * *	05	2 45 106 147 2933 2620 1040 6936	E 5	104 222 1749 24878 2215 2215 2963 310 40 249	2288 10547 8233 8565 1499 11 11 1587
* * * * * * * * * * * * * * * * * * *	04	9 165 165 285 5689 2907 1295 10577	E4	370 2168 34171 1250 1597 143 28 613	2341 12892 10099 12315 1166 2888
* CL * * * * * * * * * * * * * * * * * *	03	55 222 435 4394 1539 1176 151 7986	E 3	160 1157 466 11101 253 117 6 1351	975 5034 3641 3837 306 818
* * * * * *	05	12 30 180 605 2275 695 311 4204	E 2	78 367 196 3166 12 6 959 4785	218 1457 1270 1539 156 145
	01	1 159 1693 143 143 2248	E 1	164 723 133 2189 2189 1 1 3523 6745	283 2020 1826 2251 264 264
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	OFFICERS EDUCATION	NON-HS GRADUATE NON-HS GRAD ATTNDNG HS ALT CRED HOLDER HS GRADUATE 2 YRS COLLEGE COLLEGE: BACHELORS COLLEGE: MASTERS UNKNOWN TOTAL	ENLISTED EDUCATION	NON-HS GRADUATE NON-HS GRAD ATINDNG HS ALT CRED HOLDER HS GRADUATE 2 YRS COLLEGE COLLEGE: BACHELORS COLLEGE: MASTERS UNKNOWN TOTAL	APTITUDE CAT I (65-92) CAT III-A (50-64) CAT III-B (31-49) CAT IV (10-30) CAT IV (0-9) NOT APPLICABLE UNKNOWN TOTAL

DEPARTMENT DEFENSE MA DATA CENTI

*	**************************************	AS OF	SEF	TEMB	ER Z
*	PERSONNEL PROFILE - EDUCATION AND APTITUDE BY GRADE * RU	RUN NOVEMBER		01, 2005	002
* * *	***************************************	REPORT A9	A 9	P	AGE
*	SELECTED RESERVE STRENGTH				
* *	***************************************				
*	NAVY RESERVE				
* * *	计分子分类 医克克氏试验检尿病 医克克氏氏征 医克克氏征 医克氏征 医				

OTAL	1 67 172 7601 4309 11044 3801 6995	OTAL	615 29 823 4519 6868 129 129 381	401 4653 3803 3303 244 244 7065
H	Ä	H	1 44	40
UNK		UNK		
W 22				
W4	7 5 7 7 8 7 9 7 9 7 9 9 9 9 9 9 9 9 9 9 9 9			
W3	1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			
WZ	6 4 tu 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			
W				
SUBTOT	1 62 159 7566 4284 1042 3710	五	209 209 855 146 10 12 12 473	38 21 24 24 381 473
08	0 0 U H 4	(F)	122 252 262 262 330 11 11 191	105 60 60 45 7 7 957
07	11 1 1 2 6 2 9 6 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	E7	24 00 2763 916 930 29 29 4812	477 480 339 297 48 3601 4812
90	1 6 828 787 430 60 2112	9 H	72 161 9801 1915 1908 1908 1 156	95 1211 927 814 104 2 2 10916
0	6 2357 1746 323 471 4940	ES	154 14 277 15561 1929 22 3 82 19828	105 1294 1169 1018 62 62 16180
04	1 15 68 68 2646 1129 1180 1475 5514	E 4	146 5 128 10118 1166 1166 11	74 730 575 558 19 10507
03	22 43 1365 446 66 850 2792	E	204 4541 250 455 455 10 5524	411 4448 3944 267 2 2 4372 5524
05	16 315 315 128 429 914	E 2	6 4 4 8 2 9 9 6 9 8 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	10 161 137 106 109
01	2 34 28 11 424 499	E	4 8 4 9 1 1 1 2 8 5 8 4 4 5 8 5 8 4 4 5 8 5 8 4 5 8 5 8	1886 181 174 174 174 587
OFFICERS EDUCATION	NON-HS GRADUATE NON-HS GRAD ATTNDNG HS ALT CRED HOLDER HS GRADUATE Z YRS COLLEGE COLLEGE: BACHELORS COLLEGE: MASTERS COLLEGE: DOC/PROF UNKNOWN TOTAL	ENLISTED EDUCATION	NON-HS GRADUATE NON-HS GRAD ATTNDNG HS ALT CRED HOLDER HS GRADUATE 2 YRS COLLEGE COLLEGE: BACHELORS COLLEGE: MASTERS COLLEGE: DOC/PROF UNKNOWN TOTAL	APTITUDE CAT I (65-92) CAT II (65-92) CAT III-A (50-64) CAT III-B (31-49) CAT IV (10-30) CAT V (0-9) NOT APPLICABLE UNKNOWN TOTAL

DEPARTMENT OF DEFENSE	***************************************	AS OF SI	7.7
DEFENSE MANPOWER	* PERSONNEL PROFILE - EDUCATION AND APTITUDE BY GRADE * RU	N NOVEMBER	
DATA CENTER	*************************	REPORT A9	
	* SELECTED RESERVE STRENGTH *		

	* MARINE CORPS RESERVE		

SEPTEMBER 2005 01, 2005 PAGE 4

TOTAL	13	2184 727 271 6 33399	TOTAL	50 388 758 32918 772 1404 110 17 122 36539	4873 15594 8144 7741 178 6539
UNK			UNK	φ φ	9 3 11 17
W 2	H 20	13 24 5			
W 4	7 2 4 2 7 2 4 9 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	26 26 14 84			
W3	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12 13 112 112			
W2	58	14 30 2 107			
W1	18	15 7 4 4 2			
SUBTOT	3	2059 685 267 6 3030	6 3	84 84 84 84 84 84 84 84 84 84 84 84 84 8	81 26 19 153
80		m m	EJ 8	295 295 46 110 16 482	236 1222 555 611 8
07		04H L	E7	1 27 702 109 158 32 32 1 2	408 279 184 153 7 1032
90	7 7	162 1154 71 390	E6	1 36 104 104 213 15 5 5 1	427 630 370 374 1
0.5	7	667 294 117 080	2 S	44 805 165 310 23 4403	664 1780 952 992 13 1 1
04	₩ ₩	809 175 56 2 2 046 1	E4	11 9 114 6235 134 253 12 12 23 6791 4	835 3162 1402 1355 35 2 2
03	4	371 51 20 3 3 449 1	E 3	25 207 271 14597 62 267 4 6 59 6 15598 6	1636 6989 3673 1 3233 1 65 15598 6
02		16 6 1 24	E2	82 82 95 3549 14 57 31 3833 15	410 1.1616 65 909 33 877 33 155
01		29 1 1 3 31	E 1	4 83 111 35 2219 35 3 3 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	175 4 989 16 579 9 667 8 25 25
	D X	£0		U	7
7.	GRADUATE GRAD ATINDNG CRED HOLDER VUATE	EGE ACHELOR(ASTERS OC/PROF	7.	DUATE D ATINDN D HOLDEN E E EGE ACHELORS ASTERS OC/PROF	(93-100) (65-92) (50-64) (31-49) (10-30) (0-9)
OFFICERS EDUCATION	NON-HS GRADUATE NON-HS GRAD ATINDN HS ALT CRED HOLDER HS GRADUATE	2 YRS COLLEGE COLLEGE: BACHELORS COLLEGE: MASTERS COLLEGE: DOC/PROF UNKNOWN TOTAL	ENLISTED EDUCATION	NON-HS GRADUATE NON-HS GRAD ATINDNG HS ALT CRED HOLDER HS GRADUATE 2 YRS COLLEGE COLLEGE: BACHELORS COLLEGE: MASTERS COLLEGE: DOC/PROF UNKNOWN TOTAL	APTITUDE CAT I (65 CAT II (65 CAT III-A (50 CAT III-B (31 CAT IV (10 CAT V (0- NOT APPLICABLE UNKNOWN

,				
)				
)	DEFENSE			
)		OWER		
)	OF	NPO	œ.	
)	ENT	MA!	CENTER	
)	ARTM	EFENSE		
)	DEPARTMENT	DEFE	DATA	
)				

***** AS OF SEPTEMBER 2005

* RUN NOVEMBER 01, 2005

****** REPORT A9 PAGE 5 PERSONNEL PROFILE - EDUCATION AND APTITUDE BY GRADE SELECTED RESERVE STRENGTH AIR NATIONAL GUARD

OFFICERS EDUCATION NON-HS GRADUATE NON-HS GRAD ATTNDNG	0 1	1 02	03	0	05	90	0 7	80	SUBTOT 1	W1	W2	W.3	W 4	W5	UNK	TOTAL
HS ALT CRED HOLDER HS GRADUATE Z YRS COLLEGE COLLEGE: BACHELORS COLLEGE: DOC/PROF UNKNOWN TOTAL	7 32 7 86 5 0 1 7 1 9 7 9	40 12 841 81 12 32 1019	20 8 8 8 3 2 7 1 1 5 8 8 1 1 5 8 7 1 1 5 8 8 1 1 5 8 7 3 1 1 5 8 7 3 1 1 5 8 7 3 1 1 5 8 7 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	26 93 26 57 3 33 8 40 28 40 28	2032 2092 11108 546 3850			16 8 8 0 4							0 0	20 27 27 27 894 128 17 367
ENLISTED EDUCATION NON-HS GRADUATE NON-HS GRAD ATTNDNG HS ALT CRED HOLDER HS GRADUATE 2 YRS COLLEGE COLLEGE: BACHELORS COLLEGE: MASTERS COLLEGE: DOC/PROF	E1 152 152 138	E 3 153 153 1	E3 10 237 4828 4831 119	5552 17336 17336 39	22 145 19069 2184 973 119	E6 15959 2563 1437 1855	11 12639 2690 1720 259	E8 3133 884 631 135	1425 1425 340 86						0 NN	101AL 1089 1089 74682 9182 5669 836
UNKNOWN TOTAL APTITUDE	21 322	169	233	17	194 22772	20207	17347	4795	2288						Ю	92758 92758
CAT I (93-100) CAT II (65-92) CAT III-A (50-64) CAT III-B (31-49) CAT IV (10-30) CAT V (0-9) NOT APPLICABLE	14 125 83 78 11	6 42 31 10 10	455 2239 1215 1169 141	10 97 97 97 97 97 97 97 97 97 97 97 97 97	62 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	14001	L0001	508 2228 932 891 203	300 1074 412 425 68						→ ~	0 2 0 2 3 3 5 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
UNKNOWN TOTAL	322	169	463 5682	3867	1636	326	134	4795	2288						М	6506 92758

2005	TOTAL	М	00 00	282	6032	111	16676	TOTAL	91	13	44024	5354	51	256 59126		2789	10915	12654		11227 59126
	UNK			-	¬		\vdash	UNK	П		2			m						тт
SEPTEMBER 01, 2001 PAGI	W 23																			
AS OF NOVEMBER REPORT A9	W4																			
* * * * * * * * * * * * * * * * * * *	W3																			
* * * * * * * * * * * * * * * * * * *	W2																			
* * * * * * * * * * * * * * * * * * *	Wl																			
* * * * * * Ø * * *	SUBTOI	m	0 00	282	6032	2207	16675	6 3			565 291	276	, ro	1231		126	207	284		20
**************************************	0			,	10	m	27	8			1781 857	140	13	3572		317	630	822		3572
**************************************	07			*	29	7	20	13.	4		6778 2231	1551	16	10890		699	2169	2881		316 10890
**************************************	90		П	10	521	389	1311	9 =	0 2	00	11208	1618	111			759	3350	4130		890 15622
* \(\text{\tin}\text{\te}\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\texi}\text{\text{\texit{\texi}\text{\text{\text{\texi}\text{\texi}\text{\text{\texi{\text{\text{\text{\text{\text{\texi}\text{\text{\texi}\tinttite	05		4 (25	1481	155	4385	E	22	15	8399	069	4	59 10750		437	2119	2008		2339
* * * * * * * * * * * * * * * * * * *	04		u	102	3196	723	6471	E4	41	46	11332	406) [(84 12559		341	1897	1969		5155 12559
* Q * * * * * * * * * * *	03	\vdash	2	113	2196	317	3365	E3	12	46	3056	71) (53		98	439	398		1862 3481
* * * * *	05	П		15	78	10	612	E2	13	9	473		*	505		8 4	54	75		263
	01	П	5	17	351 23	15	454	E1	52	11	430	7	П.	513		4 4	50	87	,	300
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	OFFICERS EDUCATION	NON-HS GRADUATE	NON-HS GRAD ATTNDNG HS ALT CRED HOLDER	2 YRS COLLEGE		COLLEGE: DOC/PROF UNKNOWN	TOTAL	ENLISTED EDUCATION	NON-HS GRADUATE NON-HS GRAD ATTNDNG	HS ALT CRED HOLDER	HS GRADUATE 2 YRS COLLEGE	COLLEGE: BACHELORS		UNKNOWN TOTAL	APTITUDE	CAT I (93-100)	III-A	CAT III-B (31-49)	V APPLICAL	UNKNOWN TOTAL

****	* PERSONNEL 1	***	*
DEPARTMENT OF DEFENSE	DEFENSE MANPOWER	DATA CENTER	

****************************** PROFILE - EDUCATION AND APTITUDE BY GRADE SELECTED RESERVE STRENGTH COAST GUARD RESERVE

W5 UNK TOTAL	5	392 31 627	35 207 1297	UNK TOTAL	148	5421 302 802	10 1 200 1 6890		389 2210 1082 891 2	1 2316
W 4		49 3	10							
W.3		31	3 8 1							
W2	\vdash	m → ∞	2 6 2							
W										
SUBTOT	m	281 26 591	32 180 1113	6 <u>1</u>		68 1 4 8	U & 00		7 8 7	600
80			\vdash	[F] (0)	7	112 5	16 168		15 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	142
10			ПП	日	13	473 30 118	43		39 38 33	417
90		9 25	1 2 2 4 9 9 9	E 6	25	1 1040 77 213	1 63 1420		76 445 169 130	600
0.5		15	40	EJ C	21	1124 69 170	2 32 1418		73 446 237 201	461
04	П	40 2 160	2498	E4	57	4 1893 103 227	33 2321		158 848 436 373 2	504
03		97 10 198	10 50 365	e E	21	535 13 23	5 9 8		31 225 148 121	73
05	Н	59	2 16 153	E 5	00	162	170		7	170
01	m	64 11 66	158	日	Н	14	16		4 0 0	8 9
OFFICERS EDUCATION	NON-HS GRADUATE NON-HS GRAD ATTNDNG	HS ALI CRED HOLDER HS GRADUATE 2 YRS COLLEGE COLLEGE: BACHELORS	COLLEGE: MASTERS COLLEGE: DOC/PROF UNKNOWN TOTAL	ENLISTED EDUCATION	NON-HS GRADUATE	NON-HS GRAD ATTNDNG HS ALT CRED HOLDER HS GRADUATE Z YRS COLLEGE COLLEGE: BACHELORS	COLLEGE: MASTERS COLLEGE: DOC/PROF UNKNOWN TOTAL	APIITUDE	CAT I (93-100) CAT II (65-92) CAT III-A (50-64) CAT III-B (31-49) CAT IV (10-30) CAT V	NOI AFFLICABLE UNKNOWN TOTAL

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT A12 PAGE 1

* FORCE PROFILE - TRAINING PIPELINE BY MONTHS OF COMMISSIONED SUC * ********************************** TOTAL OFFICERS RESERVE FORCE

	TOT	45	149	21	93	262	108	45	42	22	94	83	18	93	183	38	64	162	57	32	55	10	38	43	20	63	1326					
国	USCG																															
PELIN	USAF U			Π	10	15	15		7		7	12		10	7		10	7	7		10	1	m	7	7	4	34					
ING P.	ANG (13			29		18		16			38		38			26		30	Ţ	33			29		23	141					
TOTAL TRAINING PIPELINE	USMC											0.1		0.1	0.1	•	0.1										0.1					
TOTAI	USAR USNR		m	_	3	2	○ I	Δ Ι	1 1			2		1 12	.,	. 4	2	7	. 4	2				T	1 1	υ,	8 42					
		2									7	1	ω		4	9	9	1	80			6	2	1		_	0					
	ARNG	32	14	1	4	245	7	4	Τ,	2	œ	8	1	3	17	m	2	15	1	2			m	11	1	8	110					
	TOT	31	142	17	45	213	64	32	14	18	89	26	13	23	136	30	20	123	15	22	9	9	27	9	6	22	887					
	uscg																															
AWAITING TRAINING	ANG USAF (TOTAL	1148	2018	3166
NG IR																														T		IJ
AWAITI	USNR USMC																												USAFR USCGR	169		169
7	USAR U																										1			35		435
	ARNG U	31	142	17	45	213	64	32	14	18	89	26	13	23	136	30	20	123	15	22	9	9	27	6	6	22	988		R ANG	4		4
		14	7	4	48	49	14	.3	80	4	97	57	5	0.0	17	00	44	39	12	07	61	4	11	34	11	11	39		USNR USMCR	~		~
	TOT				7	7	4.		(4		(4	u,		1 -	7		7	(.,	7	,	7			(,,	1	4	1 43			88		88
	F USCG			1	0	5	5		7		7	2		0	7		0	7	7		0	1	3	2	7	4	4		USAR	26	1	27
NG	ANG USAF	13			0		00		9			38 1		8 1			26 1		30	1	33 1			29		2	41 3		ARNG	429	2017	2446
IN TRAINING		7			2		1		1			m		(Y)			2		ε,		e			2		2	14					
LNI	VR USA				m				1	1		2		12	2	2	2	4	2	m	8		2	T	1	5	42			(1)	TRAINING	PIPELINE
	AR USI		m	1	2	7	2	2	1	1				1						2	1				Ļ		7			AININ		
	ARNG USAR USNR USMC	1	4	2	4	32	6	11	m	2	19	S	5	6	38	9	9	28	m	4	2	8	9	2	2	6	214			AL IN TRAINING	AL AWAITING	AL TRAINING
MOS	SVC	00	0.1	02	03	04	0.5	90	0.7	0.8	60	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	>24	ONK		TOTAL	TOTAL	TOTAL

FORCE PROFILE - TRAINING PIPELINE BY MONTHS OF SERVICE

TOTAL ENLISTED RESERVE FORCE

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT A12 PAGE 2

	TOT
TOTAL TRAINING PIPELINE	ARNG USAR USNR USMC ANG USAF USCG
	TOT
AWAITING TRAINING	ARNG USAR USMC ANG USAF USCG
NG	G USAF USCG TOT
IN TRAINING	ARNG USAR USNR USMC ANG U
MOS	SVC

	TOT	2249	4338	3639	4347	4175	3740	3605	3163	2265	2094	1679	1433	1845	1412	1225	1147	870	1008	1134	893	697	804	909	634	564	6611	2
1	USCG	5	18	10	2	_										S	2			\vdash							Ŋ	
	USAF	16	213	160	171	133	139	157	142	100	89	62	35	28	49	40	42	16	18	17	15	00	Ŋ	9	9	7	46	
}	ANG U	279	393	296	292	259	243	237	191	149	115	63	61	111	115	53	47	38	42	44	27	19	18	18	12	18	175	\vdash
	USMC	120	526	694	895	650	165	109	84	106	37	44	53	9	27	23	73	118	11	14	9	00	3	7	4	2	208	
	USNR U	47	81	179	581	540	423	313	190	125	93	103	75	146	148	120	82	23	25	20	11	7	203	130	147	122	433	
)	USAR U	47	354	203	271	344	545	505	574	343	290	215	192	189	234	167	100	88	100	8 9	19	58	52	36	26	29	521 1	
	ARNG U	1735	2753	2097	2135	2248	2225	2284	1982	1442	1470	1192	1017	1365	839	817	801	587	812	949	167	597	523	409	439	386	4223	-
	TOT	00	80	1903	87	9	63	64	1476	0	07	Z,	0)	0	0	3	0	00	0	57	-1	0	3	9	L	258	0	1
	USCG																											
	USAF	15	178	79	54	44	47	44	38	35	38	22	16	00	17	15	13	00	00	7	9	Ŋ	\vdash	m	\vdash	4	24	
1	ANG	278	364	235	198	159	159	135	101	77	69	38	33	70	57	27	24	23	29	32	14	16	13	13	6	13	140	\vdash
)	USMC		\vdash	\vdash	108	286	9	13	10	25	7	Ŋ	10	7	6	10	52	66	9	7	m	Ŋ		⊣	2	\vdash	162	
	USNR																											
	USAR	21	31	16	31	52	83	72	73	35	13	16	11	11	11	\sim	0)	19	14	15	00	10	16	4	2	_	20	
	ARNG 1	1690	2316	1572	1484	1369	1340	1378	1254	892	946	167	628	871	503	483	489	336	507	587	486	373	307	239	262	239	1627	
	TOT	245	1448	1736	2472	2262	2105	1963	1687	1201	1021	831	735	883	815	687	557	385	444	486	376	288	467	346	358	306	4608	-
	USCG	ľ	18	10	2	\vdash										5	2			Н							S	
	USAF U	П	35	81	117	89	92	113	104	65	51	40	19	20	32	25	29	00	10	10	6	3	4	3	S	3	22	
	ANG U	П	29	61	94	100	84	102	06	72	46	25	28	41	20	26	23	15	13	12	13	\sim	2	S	3	S	35	
1	USMC	120	525	693	787	364	159	96	74	81	30	39	43	4	18	13	18	19	ιΩ	7	3	m	3	9	2	-	46	
4	USNR U	47	81	179	581	540	423	313	190	125	93	103	75	146	148	120	82	23	25	20	11	7	0	3	4	122	3	
	USAR U	26	323	187	240	289	462	433	501	308	277	199	181	178	223	164	91	69	98	74	59	48	36	32	24	28	471 1	
	ARNG U	45															312	251	305	362	281	224	216	170	177	147	2596	П
OF (SVC	00	0.1	02	03	04	0.5	90	07	0.8	60	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	>24	UNK

,			_
IOIAL	28713	27466	56179
	49		49
USAFR USUGR	066	730	1720
ANG	686	2327	3316
USMCK	3159	834	3993
USNK USMCK	5367		5367
USAR	5009	630	5639
AKNG	13150	22945	36095
	NG	TOTAL AWAITING TRAINING	PIPELINE
	IN TRAINI	AWAITING	TRAINING
	TOTAL	TOTAL	TOTAL

DEFENSE	OWER	
OF	NP(Z,
ENT	MA	CENTER
RIM	NSE	_
DEPARTMENT	DEFENSE	DATA

** AS OF SEPTEMBER 2005 * RUN NOVEMBER 01, 2005 ** REPORT A13 PAGE 1

TOTAL	2257 8392 830	12773 2342 2337 31 1471 1453 2474 2194	36554 TOTAL	853 81844 143643 34193 36090	296623
UNK			UNK		
W.5		210 177 47 10	444		
W4		569 667 425	1783		
W3		299 385 648 211	1543		
W2		338 200 775 737	2050		
r w1		55 24 112 591	782		
08+ SUBIOI	2257 8392 830	2342 2337 2337 31 467 523	29952 E9	50 1156 491 47 328	2072
08+	14 5	2 1 4 2	E 8	147 4379 1856 236 1305	7923
10	3 28 14	66 7 10 1 3	139 E7	225 11333 6133 1066 4038	22795
90	72 338 53	572 247 103 3 12	1441 E6	221 16775 11940 2507 6397	37840
05	244 1243 139	1231 462 237 8 8	3699 E5	169 24116 27735 6237 10259	68516
04	479 2505 243	2224 505 346 346 5	6554 E4	41 20382 54478 12582 9996	97479
03	639 1922 228	3146 600 617 6 177 167	7502 E3	705 2487 8472 19195 2423 5834 834 2123	29639
05	276 894 97	3017 329 635 6 6 73	5370 E2	705 8472 2423 834	17925 12434 29639
01	543 1448 51	2495 191 385 2 2 50 33	5198 E1	511 13343 3261 810	17925
OFFICERS	Y SVC) (, IP) RSHIP)	AVIATION CADETS (K) ANG AMS/ARNG OCS (F-L) DIRECT/PROFESSIONAL-MED (M) DIRECT/ALL OTHERS (N) AVIATION TRAINING PROG (P) DIR APPT WO (1-2) WO AVN TNG PROGRAM (3) OTHER THAN ABOVE (X)	L ENLISTED	INDUCTION (ANY SERVICE) (A) ENL REGULAR COMP (B) ENL DEP (C) ENL RES 10 USC 511 (D) OTHER THAN ABOVE (X)	
	ACAD ROTC ROTC	AVIATIO ANG AMS DIRECT/ DIRECT/ AVIATIO DIR APP WO AVN OTHER T	TOTAL	INDUCTI ENL REG ENL DEP ENL RES OTHER T	TOTAL

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT A13 PAGE 2

TOTAL	1305 5696 9657 1913 1753 7728 4721	1163 353 1026 1488	36935 TOTAL	1059 19156 1717 117492 3216 9430
UNK			UNK	
W2		62 13 11 1	0.0	
W4		387 220 141 2	750	
W3		371 86 186 25	89	
WZ		279 26 333 39	677	
WI		64 8 98 177	347	
SUBTOT	1305 5696 9657 1913 1753 7728 4721	257	34406 E	72 656 8 901 70 12 1719
+80	9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		E 22	159 2764 4426 306 54 7763
07	11 11 11 11 11 11 11 11 11 11 11 11 11	N 4	71	261 5232 191 11046 614 188 17532
90	153 327 604 140 140 359 359	35	2332 E6	201 4771 476 17907 730 393
05	400 1006 2440 527 527 386 1306 659	148	6936 E 5	159 3253 455 27128 703 1032
04	457 2093 3587 635 606 2208 705	167	10577 E4	164 2153 408 36262 580 2140
03	231 1424 1920 367 367 515 2103 1077		7986 E3	31 250 102 12457 158 1613
02	39 372 513 126 135 1302 1337	312	4204 E2	51 14 3791 886 4785
01	452 452 557 111 15 201 571	318	2248 E1	26 26 3574 3112 6745
	(A-E) (G) (H) (J) (K) (K) (F-L) (E-L) (O)	(1-2) (3) (X)		(E) (A) (B) (C) (C) (X) (X)
OFFICERS	ACADEMY GRAD (ANY SVC) (A-E ROTC (SCHOLARSHIP) (G) ROTC (NONSCHOLARSHIP) (H) OCS/AOCS/OTS/PLC (J) AVIATION CADETS (K) ANG AMS/ARNG OCS (F-L DIRECT/PROFESSIONAL-MED(M) DIRECT/ALL OTHERS (N)	DIR APPT WO WO AVN TNG PROGRAM OTHER THAN ABOVE UNKNOWN	TOTAL ENLISTED	INDUCTION (ANY SERVICE) (A) ENL REGULAR COMP (C) ENL DEP (C) ENL RES 10 USC 511 (D) OTHER THAN ABOVE (X) UNKNOWN

35		
DEFENSE	POWER	
ENT OF	MANPOV	CENTER
DEPARTMENT	DEFENSE	_
DEP	DEF	DATA

**** AS OF SEPTEMBER 2005
E * RUN NOVEMBER 01, 2005
**** REPORT A13 PAGE 3

TOTAL	2024 2958 510	2664	836	583	11	1513	16995	TOTAL	628	6425 19405	17450	59471
UNK								UNK			1	1
10												
WS												
W4				64	,	٥	70					
W3				43			43					
W2				58			28					
WI												
SUBTOT	2024 2958 510	130	836 5601	583	11	1507	16824	E 9	6 273	26 60	106	473
+80	915	ω	1 4				24 1	되 8	11 657	204	246	1191
07	ω ω	4	2 4	Н		Н	29	E7	59	423 1045	944	4812
90	285 273 40	370	272	70		157	2112	E6	212	1615 3693	3313	14069
05	586 950 178	1094	237	221	2	346	4940	E3	212 4578	2380	306	
04	849 1352 243	834	229	192	0	410	5514	E4	76 1398	1626	4163	
03	262 334 43	284	87	57	S	372	2792	E3	48	257	1591	5524
05	30	99	2 615	40		129	914	E2	40	21	415	523
01	e 0 −	1 4	391	8		92	499	E1	4	11	506	587
	SVC) (A-E) (G) HTP) (H)		(F-L) AL-MED (M) (N)	PROG (P) (1-2)	(X)				RVICE) (A) (B)	() () () ()	(X)	
OFFICERS	ACADEMY GRAD (ANY SVC) ROTC (SCHOLARSHIP) ROTC (NONSCHOLARSHIP)	OCS/AOCS/OTS/PLC AVIATION CADETS	ANG AMS/ARNG OCS (F-L DIRECT/PROFESSIONAL-MED(M) DIRECT/ALL OTHERS (N)	AVIATION TRAINING PROG (P) DIR APPT WO (1-2	WO AVN TNG PROGRAM OTHER THAN ABOVE	UNKNOWN	TOTAL	ENLISTED	INDUCTION (ANY SERVICE) (A ENL REGULAR COMP (B	ENL DEP ENL RES 10 USC 511	OTHER THAN ABOVE	TOTAL

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT A13 PAGE 4

TOTAL	178	2443	076	0000	3399	TOTAL	5	5575	31142	2652	36539
UNK						UNK			9		9
W 5			0	Tr.	24						
W4			0	7	84						
W3			, r	7 1 7	112						
WZ			10	0	107						
M			C .	V T	42						
SUBTOT	178	2443			3030	6 1	7	n	3 8 6	87	153
+80	\leftarrow	2			М	© [1]	П	7 1 2	133	254	482
07		7			7	E7		184	356	482	1032
90	17	336			390	9 E		782	654	664	1805
05	58	871			1080	E2	-	121	2299	880	4403
04	77	791			1046	E4	\vdash	л 5 4 7	6024	215	6791
03	26	381			449	E E		144	5399	54	5598
02		24			24	E2		5	3815 15399	5	3833 15598
01		31			w 1	E1			2418	11	2436
OFFICERS	ACADEMY GRAD(ANY SVC) (A-E) ROTC (SCHOLARSHIP) (G) ROTC (NONSCHOLARSHIP) (H)	AL-MED	DIRECL/ALL CIMERS (N) AVIATION TRAINING PROG (P) ATE APET WO	DIR AFFI WO WO AVN ING PROGRAM (3) OTHER THAN ABOVE (X) UNKNOWN	TOTAL	ENLISTED	ERVICE)	ENL REGULAR COMP (B)	10 USC 511 HAN ABOVE	UNKNOWN	TOTAL

DEFENSE	VER	
INT OF	MANPOW	CENTER
DEPARTMENT	NSE	_
DEPA	DEFENSE	DATA

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT A13 PAGE 5

OFFICERS	01	05	03	04	05	90	07	+80	SUBTOT	W1	W2	W3	W4	W2	UNK	TOTAL	П
ACADEMY GRAD (ANY SVC) (A-E) ROTC (SCHOLARSHIP) (G) ROTC (NONSCHOLARSHIP) (H)	٢	1 2 2 1	74 82 137	475 273 633	280 277 655	76 72 112	19	13	928 720 1599						П	929 720 1599	000
	9 1 476	26	147	363 8 1382	546 10	103	34	L 4 4	1235 32 5137							1233	125
NAL-ME S G PROG	111	12	36	37	31	13	19	σ	140							293	010
	395	336	110	73	28	т			945							945	ις.
	979	1019	2731	4028	3850	912	111	41	13671						1	13672	2
ENLISTED	E1	E2			គ	E 6	E7	8 E	6 E						UNK	TOTAL	ц
INDUCTION (ANY SERVICE) (A) ENL REGULAR COMP ENL DEP (C)	18	30	203 435 15		568 8248 1694	249 8137 2144	99 7496 1364	25 2220 286	4 1044 57						T	3142	L & 8
ENL RES 10 USC 511 (D) OTHER THAN ABOVE (X) UNKNOWN	293	131		13660 1 15 480	11716 72 474	9315 45 317	8210 23 155	2224	1172 1 10						7	51696 176 1518	998
	322	169	5682	19173 2	22772 20207	10207	17347	4795	2288						М	92758	00

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT A13 PAGE 6

AIR FORCE RESERVE

TOTAL	1857 2126 2986 3128 3125 115 557 218	16676	TOTAL	1988 27030 3562 26223 122 201 59126
UNK			UNK	m m
W.5				
W4				
W3				
W2				
W1				
SUBTOT	1857 2126 2126 3125 3125 116 557 557 5676	9299	6 E	814 814 35 366 1 1231
08+	L 0 80 4 H S	28 1	E 8	19 2241 144 1135 13 20 3572
07	11 12 17 17 17 17 17 17 17 17 17 17 17 17 17	20	E7	6345 6345 541 3907 24 21
90	1132 2227 2327 2357 484 484 99	1311	9日	155 8408 1236 5766 17 40
0.5	442 600 947 921 117 1281 44	4385	可	330 4934 992 4436 18 40
04	1016 892 1371 894 177 177 1986 88	6471	E4	1030 3687 557 7217 16 52
03	218 4333 148 165 105 103 103 103	3365	E 3	320 521 52 2551 29 8
05	15 23 33 88 10 10 10 10 10 10 10 10 10 10 10 10 10	612	E2	47 47 400 3 3 505
01	8 3 2 8 1 8 2 2 8 1 8 2 2 4 0 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	454	E1	29 33 1 1 1 7 7
OFFICERS	ACADEMY GRAD (ANY SVC) (A-E) ROTC (SCHOLARSHIP) (G) COS/AOCS/OTS/PLC (J) AVIATION CADETS (K) ANG AMS/ARNG OCS (F-L) DIRECT/PROFESSIONAL-MED (M) DIRECT/ALL OTHERS (N) AVIATION TRAINING PROG (P) DIR APPT WO (1-2) WO AVN ING PROGRAM (3) OTHER THAN ABOVE (X)	AL.	ENLISTED	INDUCTION (ANY SERVICE) (A) ENL REGULAR COMP (B) ENL DEP (C) ENL RES 10 USC 511 (D) OTHER THAN ABOVE (X) UNKNOWN
	ACA ROT ROT OCS AVI, ANG DIRI DIRI DIRI WO I	TOTAL		INDUCENL RENL DENL RENL ROTHER UNKNO

DEPARTMENT OF DEFENSE	****
DEFENSE MANPOWER	* PERSONNEL
DATA CENTER	*****

*******	***********************	AS OF	SEPTE	SEPTEMBER 2005	200
* PERSONNEL	PERSONNEL PROFILE - SOURCE OF COMMISSION/ENTRY (ENL) BY GRADE *	RUN NOVEMBER 01, 2005	BER	01,	200
****	********************	REPORT A13		PAGE	
*	SELECTED RESERVE STRENGTH				
******	*************************				
*	COAST GUARD RESERVE				
****	计分类分类 化二氯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基				

п	e	m	14	7	7	ı	0	0
TOTAL			Ä	1277	1297	TOTAL	06890	6890
UNK						UNK	Н	1
W.S								
W4				79	79			
W3				53	53			
WZ				52	52			
WI								
O8+ SUBTOT	т	m	14	1093	1113	E 3	6	66
08				1	\leftarrow	E 8	168	168
07				Н	-	E7	679	619
90				49	49	E6	1420	1420
05			7	135	137	E2	1418	1418
04	m		4	242	249	E4	2321	2321
03		1	7	357	365	E3	598	598
05		Н	H	151	153	E2	170	170
01		Н		157	158	E1	16	16
OFFICERS	ACADEMY GRAD(ANY SVC) (A-E) ROTC (SCHOLARSHIP) (G) ROTC (NONSCHOLARSHIP) (H)	ED C	DIRECT/ALL OTHERS (N) AVIATION TRAINING PROG (P) DIR APPT WO (1-2) WO AVN ING PROGRAM (3) OTHER THAN ABOVE (X)		TOTAL	ENLISTED	INDUCTION (ANY SERVICE) (A) ENL REGULAR COMP (B) ENL DEP (C) ENL RES 10 USC 511 (D) OTHER THAN ABOVE (X) UNKNOWN	TOTAL

AS OF SEPTEMBER 2005
RUN NOVEMBER 01, 2005
REPORT A14 PAGE 1

| 26 | 44 | 94 | 65 | 0 | 31 | 7 | 1 0 | 0 0 | 100 | 33 | 61 | 27 | 66 | 75

 | 0.5 |

 | 84 | 65
 | 18
 | 30 | 60 | 46 | 52 | 96 | 60 | 8 | 62 | 7
 | 7 | 7 (
 | 4 4 | 92
 | 57 | 69 | 84 | 23 | 233 | 153 | 153
 | 880 | 494 | 25602 |
|----------------------|-------------------------------------------|----------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|
| | | | | | | | | | | | | | |

 | |

 | |
 |
 | | | | | | | | |
 | |
 | |
 | | | | | | |
 | | | |
| 0 | | | | 3 | 0 1 | 7 0 0 | 0 0 | 000 | 2 60 | 42 | 43 | 40 | 38 | 37

 | 38 |

 | 44 | 4 8
 | 49
 | 25 | 45 | 47 | 35 | 45 | 65 | 37 | 29 | 22
 | 20 | ט ני
 | r 00 | 46
 | 21 | 23 | 31 | 44 | \leftarrow | - | -
 | 8 7 | 32 | 91 |
| 36 | 61 | 9 | 0 | 0 | 0 | JU |) (| 1 0 | 10 | 10 | 5 | - | 4 | d.

 | \triangle |

 | 5 | ~
 | 5
 | 4 | 3 | \triangle | d. | - | N | 4 | N. | 4
 | 0 |) L
 |) 15 | 3
 | N | 3 | $\overline{}$ | 5 | 0 | 5 | 0
 | 5 | N | 00 |
| | P- | \vdash | 00 | | L. |) - | 40 | 1 6 | 7 00 | 0 | 9 | 0 | 00 | 3

 | 00 |

 | 428 | 409
 | 446
 | 370 | 367 | 414 | 429 | 523 | 594 | 394 | 334 | 312
 | 151 | 700
 | 2000 | 3 68
 | 348 | 332 | 377 | 406 | 20 | 09 | 60
 | 52 | 33 | 1555 |
| 151 | 379 | 461 | 564 | - | 0 | 1 4 | D U | 7 | - 15 | 0 | - | 0 | S | 0

 | 4 |

 | N | 0
 | 9
 | 00 | 0 | ~ | 9 | ~ | 00 | 0 | 9 | 4
 | O | > <
 | 70 | -
 | 1 | 6 | S | N | 45 | 14 | 44
 | 32 | 4 | 3 |
| 9 | 00 | S | 9 | 5 | 0 4 | 2 0 | 200 | 0 | 7 5 | 67 | 700 | 63 | 28 | 17

 | 27 |

 | 42 | 35
 | 51
 | 30 | 15 | 30 | 28 | 43 | 34 | 10 | 866 | 944
 | 0 | 0 0
 | - 0 | 00
 | 9 | 0 | 4 | 00 | 0 8 | 60 | 07
 | 16 | 34 | 34 |
| N | 91 | 10 | 33 | Q D | , L | 0 0 | NA | 0 0 | 700 | 92 | 98 | 76 | 36 | 26

 | 44 |

 | 90 | 79
 | 05
 | 9 | 54 | 67 | 70 | 80 | 73 | 42 | 30 | S
 | 7 | 0
 | 20 | 74
 | 52 | 26 | 64 | 64 | 554 | 91 | 23
 | 20 | 02 | 16 |
| 8 | 9 | 0 | N | LC |) 4 | r 0 | 0 0 | 0 | 2 - | N | N | 9 | | 0

 | 0 |

 | N | N
 | 4
 | 3 | 3 | 5 | 9 | 5 | - | 4 | N | L)
 | 206 | 100
 | 206 | 245
 | 204 | 236 | 246 | 284 | 0.8 | 99 | 62
 | 80 | 633 | 970 |
| | | | | 32 | 41 | - C | 70 | 7 5 | 7 7 7 | 99 | 44 | 19 | 11 | 19

 | 18 |

 | 31 | 25
 | 40
 | 32 | 29 | 38 | 40 | 37 | 20 | 21 | 41 | 44
 | 16 | , R
 | で
で
で | 49
 | 51 | 61 | 19 | 0 | 24 | 40 | 87
 | 80 | N | 3 |
| 4 | 6 | 9 | 7 | | | | | | | | | | |

 | |

 | 10 | 22
 | 14
 | 10 | 20 | 20 | 27 | 16 | 15 | 21 | 18 | 17
 | 22 | 7 7
 | 46 | 3.4
 | 71 | 98 | - | - | 0 | 2 | 429
 | 075 | 00 | 0 |
| ***2005
SEPTEMBER | OCTOBER | NOVEMBER | DECEMBER | Y A ATTIVAT. | FFRRIIARY | MABCU | APPII | M A V L | TINE | 7007 | AUGUST | SEPTEMBER | OCTOBER | NOVEMBER

 | DECEMBER | ***2007

 | JANUARY | FEBRUARY
 | MARCH
 | APRIL | MAY | JUNE | JULY | AUGUST | SEPTEMBER | OCTOBER | NOVEMBER | DECEMBER
 | * * * ZUU8 | CANCANA
FEBRUARY
 | MABCH | APRIL
 | MAY | JUNE | JULY | AUGUST | BALANCE OF YEARS | ***2009 | ***2010
 | ***2011 | OVER 6 YEARS | UNK/EXPIRED ETS |
| | SEPTEMBER 4 17 81 526 367 151 77 36 9 126 | SEPTEMBER 4 17 81 526 367 151 77 36 9 126
OCTOBER 9 14 90 918 781 379 174 61 15 244 | SEPTEMBER 4 17 81 526 367 151 77 36 9 126 OCTOBER 9 14 90 918 781 379 174 61 15 244 NOVEMBER 6 14 107 1109 957 461 212 67 15 294 | SEPTEMBER 4 17 81 526 367 151 77 36 OCTOBER 9 14 90 918 781 379 174 61 1 NOVEMBER 6 14 107 1109 957 461 212 67 1 DECEMBER 7 19 129 1330 1195 564 281 108 2 | SEPTEMBER 4 17 81 526 367 151 77 36 9 126 OCTOBER 9 14 90 918 781 379 174 61 15 244 NOVEMBER 6 14 107 1109 957 461 212 67 15 294 DECEMBER 7 19 129 1330 1195 564 281 108 22 365 JAMIJARY 12 32 1497 1320 672 371 125 31 421 | EPTEMBER 4 17 81 526 367 151 77 36 9 126 370 270BER 9 14 90 918 781 379 174 61 15 244 SUNDERBER 6 14 107 1109 957 461 212 67 15 294 SECEMBER 7 19 129 1330 1195 564 281 108 22 365 31 3451 3451 3451 3451 3451 3451 3451 | SEPTEMBER 4 17 81 526 367 151 77 36 9 126 OCTOBER 9 14 90 918 781 379 174 61 15 244 NOVEMBER 6 14 107 1109 957 461 212 67 15 294 DECEMBER 7 19 129 1330 1195 564 281 108 22 365 AANUARY 12 32 155 1497 1320 672 371 125 31 421 FEBRUARY 24 24 144 155 1405 769 352 126 21 61 | SEPTEMBER 4 17 81 526 367 151 77 36 9 126 OCTOBER 9 14 90 918 781 379 174 61 15 244 NOVEMBER 6 14 107 1109 957 461 212 67 15 294 DECEMBER 7 19 129 1330 1195 564 281 108 22 365 AANUARY 12 32 155 1497 1320 672 371 125 31 421 AANUARY 24 41 144 1575 1405 690 352 126 21 437 AARCH 19 52 180 1606 768 411 150 38 514 AARCH 16 150 1340 658 277 120 39 514 | SEPTEMBER 4 17 81 526 367 151 77 36 9 126 OCTOBER 9 14 90 918 781 379 174 61 15 244 NOVEMBER 6 14 107 1109 957 461 212 67 15 294 DECEMBER 7 19 129 1330 1195 564 281 108 22 365 JANUARY 12 32 155 1497 1320 672 371 125 31 421 JANUARY 24 41 144 1575 1405 690 352 126 21 431 JANUARY 19 52 185 1912 1606 768 31 150 38 514 AARCH 19 52 185 1912 1606 568 327 129 39 439 AARN | SEPTEMBER 4 17 81 526 367 151 77 36 9 126 OCTOBER 9 14 90 918 781 379 174 61 15 244 NOVEMBER 6 14 107 1109 957 461 212 67 15 294 DECEMBER 7 19 129 1330 1195 564 281 108 22 365 JANUARY 12 32 155 1497 1320 672 371 125 31 421 JANUARY 24 41 144 1575 1405 690 352 126 21 431 JARCH 19 52 185 1912 1606 768 411 150 39 439 APPRIL 16 42 181 1681 1393 676 331 129 49 AMAN 13 | SEPTEMBER 4 17 81 526 367 151 77 36 9 126 OCTOBER 9 14 90 918 781 379 174 61 15 244 OCTOBER 9 14 90 918 781 379 174 61 15 244 OVOEMBER 6 14 107 1109 957 461 212 67 15 294 JANUARY 12 32 155 1497 1320 672 371 125 31 421 JANUARY 24 41 144 1575 1405 690 352 126 21 421 AARCH 19 52 185 1912 166 768 327 129 39 429 AAY 18 42 181 1681 1393 676 331 135 42 449 MILY 2 | SEPTEMBER 4 17 81 526 367 151 77 36 9 126 OCTOBER 9 14 90 918 781 379 174 61 15 244 OCTOBER 9 14 90 918 781 379 174 61 15 244 OVEMBER 6 14 107 1109 957 461 212 67 15 294 JANUARY 12 129 1330 1195 564 281 108 22 365 JANUARY 24 41 144 1575 1405 690 352 126 21 421 AAN 42 18 165 1349 658 327 129 39 43 JULY 29 1929 1671 872 460 153 43 561 JOLLY 48 44 228 1985 17 | SEPTEMBER 4 17 81 526 367 151 77 36 9 126 OCTOBER 9 14 90 918 781 379 174 61 15 244 OVEMBER 9 14 107 1109 957 461 212 67 15 244 DECEMBER 7 19 129 1330 1195 564 281 108 22 294 JANUARY 12 23 155 1497 1320 672 371 125 365 ARRCH 19 52 185 1912 166 768 327 126 21 431 AAY 40 16 1659 1349 658 327 129 39 438 JUNE 23 44 228 1985 1782 872 460 153 43 561 SEPTEMBER 67 163 | SEPTEMBER 4 17 81 526 367 151 77 36 9 126 OCTOBER 9 14 90 918 781 379 174 61 15 244 OVOEMBER 9 14 107 1109 957 461 212 67 15 244 DECEMBER 7 19 129 1330 1195 564 281 108 22 294 JANUARY 12 32 155 1497 1320 672 371 125 365 AARCH 19 52 1497 1320 672 371 126 21 421 AASCH 19 52 185 1912 166 768 471 150 38 433 44 AAS 18 42 181 1681 1591 658 327 129 429 JULY 28 44 <th< td=""><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 126 OCTOBER 9 14 90 918 781 379 174 61
 15 244 OVOEMBER 9 14 90 918 781 379 174 61 15 244 DECEMBER 6 14 107 1109 957 461 212 67 15 294 JANUARY 12 129 1330 672 371 125 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 37 37</td><td>EPTEMBER 4 17 81 526 367 151 77 36 9 126 OCTOBER 9 14 90 918 781 379 174 61 15 244 VOVEMBER 6 14 107 1109 957 461 212 67 15 294 DECEMBER 7 19 129 1320 195 54 281 108 22 365 JANUARY 12 32 155 1497 1320 672 371 125 31 421 AARCH 19 52 185 1912 1606 768 411 150 38 421 439 AARCH 19 52 185 1912 1606 768 411 150 38 439 AARCH 18 42 181 1681 1393 676 331 42 489 AAY <td< td=""><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 126 OCTOBER 9 14 90 918 781 379 174 61 15 244 NOVEMBER 6 14 107 1109 957 461 212 67 15 294 DECEMBER 7 19 129 1330 1195 564 281 108 22 365 AANUARY 12 12 129 1330 1195 564 281 108 22 364 371 421 421 421 421 440 37 421 421 421 440 421 440 421 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440</td><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 126 OCTOBER 9 14 90 918 781 379 174 61 15 244 NOVEMBER 6 14 107 1109 957 461 212 67 15 294 DECEMBER 7 19 129 130 1195 564 281 108 22 365 ANUMARY 12 32 155 1497 1320 672 371 125 31 421 ARRCH AARCH 19 52 185 1912 1606 768 411 150 38 43 ARRCH AA 12 180 1659 1349 658 327 126 21 449 AAS 18 42 181 1681 1393 676 331 135 42 449 <t< td=""><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 126 OCTOBER 9 14 90 918 781 379 174 61 15 244 NOVEMBER 6 14 107 1109 957 461 212 67 15 294 DECEMBER 7 19 129 1330 1195 564 281 108 22 38 JANUARY 24 41 144 1575 1405 690 352 126 21 421 ANV 19 52 185 1912 1606 768 411 150 38 421 449 ARCH 16 42 180 1681 1393 676 321 129 39 449 499 AND 23 44 212 1724 1551 758 389 120 31 48 4</td><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 126 OCTOBER 9 14 107 1109 957 461 212 67 15 244 DECEMBER 6 14 107 1109 957 461 212 67 15 294 DECEMBER 7 19 129 1320 672 281 108 22 364 281 108 22 364 281 108 22 364 281 108 22 364 281 108 22 364 281 108 22 364 281 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 432</td><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 126 CCTOBER 9 14 90 918 781 379 174 61 15 244 NOVEMBER 6 14 107 1109 957 461 212 67 294 JANUARY 12 129 130 1195 564 281 108 22 294 ARCH 12 12 130 130 130 36 31 421 421 441 421 421 421 441 421 441 421 441 421 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441</td><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 126 OCTOBER 9 14 90 19 77 17 36 9 124 OCTOBER 6 14 107 1109 77 41 15 244 NOVEMBER 6 14 107 1109 77 36 9 126 NANUARY 2 14 107 1109 76 22 29 421 22 29 ARCH 12 12 14 157 1405 600 352 126 31 421 44 44 22 185 1405 600 352 126 41 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421</td><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 126 CCTOBER 9 14 90 918 781 371 17 36 9 124 NOVEMBER 6 14 107 1109 957 461 212 67 15 294 NOVEMBER 7 19 129 1330 1195 564 281 108 22 365 PEBRUARY 12 32 155 1497 130 678 371 125 365 AANUARY 12 1497 1320 678 371 125 364 421 421 441 441 441 441 441 441 441 441 442 442 444 444 444 444 444 444 444 444 444 444 444 444 444 444 444 444 444 444</td><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 126 COTOBER 9 14 90 918 781 379
461 15 244 COCTOBER 6 14 10 95 461 212 67 15 244 DECEMBER 7 19 120 1195 564 212 67 15 244 DECEMBER 7 19 12 1320 672 371 125 36 365 AANCH 24 41 144 1575 1405 690 352 126 21 437 AANCH 42 18 1912 1606 768 411 150 39 432 AANUGER 23 44 25 180 1659 1349 658 33 42 43 AUGUE 24 22 1724 1551 758 3</td><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 126 COTOBER 9 14 90 918 781 379 17 36 9 124 MOVEMBER 6 14 107 1109 957 461 212 67 15 294 DECEMBER 6 14 107 1109 957 461 20 365 364 222 244 DANUARY 24 41 149 155 1405 690 352 126 31 421 421 AARCH 19 52 185 1912 1606 768 411 150 38 421 AARCH 19 52 185 1912 1606 768 411 150 39 421 AANUARY 29 66 229 1659 1671 809 402 153 421 <</td><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 126 OCYCNERR 9 14 19 19 78 379 174 61 15 244 OCYCNERR 6 14 107 1109 957 461 212 67 244 OCYCNERR 6 14 107 1109 957 461 212 67 244 ANDECH 7 19 129 130 1195 564 281 168 22 365 ARNCH 4 4 175 1405 669 352 126 31 443 ARRIL 16 42 181 1675 1405 668 411 150 38 443 ARRIL 42 181 1659 1349 668 327 129 33 442 ANDUS 23 44 21 1724 15</td><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 126 CTOTOBER 9 14 107 1109 957 461 212 67 155 244 DECEMBER 6 14 107 1109 957 461 212 67 15 244 DECEMBER 7 19 129 1330 1195 564 281 108 22 244 ANUOKEY 12 12 12 1320 672 371 125 36 371 421 421 AMACH 42 18 165 130 676 371 125 37 421 441 MAY 43 42 18 1691 139 676 331 135 42 441 MAY 22 18 162 172 460 153 46 47 SEPTEMBER 22</td><td>PETEMBER 4 17 81 526 367 151 77 36 9 124 90 109 978 151 77 36 94 44 107 1109 957 461 212 67 15 244 96 36 281 108 22 244 96 36 36 281 108 26 244 22 244 22 36 38 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 <t< td=""><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 126 9 126 9 126 94 94 91 91 137 174 61 15 244 94 90 918 7 461 17 109 957 461 212 67 15 244 DECEMBER 7 19 129 130 1195 564 281 108 22 244 ANAV 24 41 107 1109 957 461 281 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421</td></t<></td></t<></td></td<><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 120 918 781 37 36 9 120 918 781 37 174 61 15 244 CCTOBER 9 14 9 918 781 17 61 15 24 42 182 130 195 54 22 294 422 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180<!--</td--><td>SEPTEMBER 4 17 81 52.6 367 151 77 36 91 120 918 781 77 36 91 120 918 781 37 174 61 15 244 91 91 781 79 174 61 120 957 461 212 67 15 244 421 180 957 461 212 67 15 244 421 180 957 461 21 67 15 244 421 180 957 461 212 67 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 18<</td><td>REPTEMBER 4 17 81 526 367 151 77 36 9 126 CCTOBER 9 14 9 18 781 379 174 61 15 244 COUNTABER 6 14 107 1109 957 461 212 67 15 294 ANUMARY 12 32 155 1497 1320 672 371 125 31 421 FERRUARY 24 12 1497 1320 672 371 125 31 421 PRILI 18 12 167 160 768 410 32 421 421 ANA 40 28 167 165 166 66 76 32 421 421 ANA 40 28 166 169 466 466 466 466 466 466 466 467 476 476 476<!--</td--><td>SEPTEMBER 4 17 81 526 367 151 77 36 9
124 9 18 781 379 174 61 15 244 9 18 781 379 174 61 15 244 9 18 781 379 174 61 15 244 9 36 461 27 371 15 244 471 16 67 371 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471</td><td>REPTEMBER 4 17 81 526 367 151 77 36 9 126 CCTOBER 9 14 9 18 367 151 77 36 9 12 379 176 16 15 244 NOVEMBER 6 14 107 1109 957 461 212 67 15 294 ANUMARY 12 32 145 1405 672 371 125 31 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471</td><td>SEPTEMBER 4 17 81 52.6 367 151 77 36 9 14 90 918 781 174 61 15 244 COUCMBER 9 14 90 918 781 174 61 15 294 DECEMBER 7 19 129 130 1957 461 222 67 15 294 DECEMBER 7 19 129 130 957 461 222 67 15 294 ANUMARY 24 41 175 1405 178 67 33 149 479 APRIL 18 42 181 1681 1393 676 33 42 449 APRIL 18 42 181 1681 1394 676 33 42 449 APRIL 28 172 166 768 411 179 449 449 APRIL</td><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 94 94 94 918 781 379 174 61 15 244 245 246 267 15 264 264 267 15 264 267 15 264 267 15 264 267 15 264 267 15 264 267 15 264 267 264 267 15 264 267 264 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 2</td><td>COTOBER 4 17 81 526 367 151 77 36 9 12 244 224 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244</td><td>SEPTEMBER 4 17 81 52.6 367 151 77 36 9 14 90 91.8 78.1 37.9 174 61 15 244 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20</td></td></td></td></th<> <td>SEPTEMBER 4 17 81 55.6 367 151 77 36 9 12 244 2000 ONDERBER 9 14 90 918 781 379 174 61 15 244 2000 ONDERBER 9 14 109 1109 918 781 379 174 61 15 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 <th< td=""><td> SEPTEMBER 4 17 81 526 367 151 77 36 9 9 9 9 9 9 9 9 9 </td><td> SEPTEMBER 4 17 81 526 367 151 77 36 9 9 9 9 9 9 9 9 9 </td><td> SECTIONER 4 17 81 526 367 151 77 36 9 9 9 9 9 9 9 9 9 </td></th<></td> | SEPTEMBER 4 17 81 526 367 151 77 36 9 126 OCTOBER 9 14 90 918 781 379 174 61 15 244 OVOEMBER 9 14 90 918 781 379 174 61 15 244 DECEMBER 6 14 107 1109 957 461 212 67 15 294 JANUARY 12 129 1330 672 371 125 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 37 37 | EPTEMBER 4 17 81 526 367 151 77 36 9 126 OCTOBER 9 14 90 918 781 379 174 61 15 244 VOVEMBER 6 14 107 1109 957 461 212 67 15 294 DECEMBER 7 19 129 1320 195 54 281 108 22 365 JANUARY 12 32 155 1497 1320 672 371 125 31 421 AARCH 19
 52 185 1912 1606 768 411 150 38 421 439 AARCH 19 52 185 1912 1606 768 411 150 38 439 AARCH 18 42 181 1681 1393 676 331 42 489 AAY <td< td=""><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 126 OCTOBER 9 14 90 918 781 379 174 61 15 244 NOVEMBER 6 14 107 1109 957 461 212 67 15 294 DECEMBER 7 19 129 1330 1195 564 281 108 22 365 AANUARY 12 12 129 1330 1195 564 281 108 22 364 371 421 421 421 421 440 37 421 421 421 440 421 440 421 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440</td><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 126 OCTOBER 9 14 90 918 781 379 174 61 15 244 NOVEMBER 6 14 107 1109 957 461 212 67 15 294 DECEMBER 7 19 129 130 1195 564 281 108 22 365 ANUMARY 12 32 155 1497 1320 672 371 125 31 421 ARRCH AARCH 19 52 185 1912 1606 768 411 150 38 43 ARRCH AA 12 180 1659 1349 658 327 126 21 449 AAS 18 42 181 1681 1393 676 331 135 42 449 <t< td=""><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 126 OCTOBER 9 14 90 918 781 379 174 61 15 244 NOVEMBER 6 14 107 1109 957 461 212 67 15 294 DECEMBER 7 19 129 1330 1195 564 281 108 22 38 JANUARY 24 41 144 1575 1405 690 352 126 21 421 ANV 19 52 185 1912 1606 768 411 150 38 421 449 ARCH 16 42 180 1681 1393 676 321 129 39 449 499 AND 23 44 212 1724 1551 758 389 120 31 48 4</td><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 126 OCTOBER 9 14 107 1109 957 461 212 67 15 244 DECEMBER 6 14 107 1109 957 461 212 67 15 294 DECEMBER 7 19 129 1320 672 281 108 22 364 281 108 22 364 281 108 22 364 281 108 22 364 281 108 22 364 281 108 22 364 281 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 432</td><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 126 CCTOBER 9 14 90 918 781 379 174 61 15 244 NOVEMBER 6 14 107 1109 957 461 212 67 294 JANUARY 12 129 130 1195 564 281 108 22 294 ARCH 12 12 130 130 130 36 31 421 421 441 421 421 421 441 421 441 421 441 421 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441</td><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 126 OCTOBER 9 14 90 19 77 17 36 9 124 OCTOBER 6 14 107 1109 77 41 15 244 NOVEMBER 6 14 107 1109 77 36 9 126 NANUARY 2 14 107 1109 76 22 29 421 22 29 ARCH 12 12 14 157 1405 600 352 126 31 421 44 44 22 185 1405 600 352 126 41 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421</td><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 126 CCTOBER 9 14 90 918 781 371 17 36 9 124 NOVEMBER 6 14 107 1109 957 461 212 67 15 294 NOVEMBER 7 19 129 1330 1195 564 281 108 22 365 PEBRUARY 12 32 155 1497 130 678 371 125 365 AANUARY 12 1497 1320 678 371 125 364 421 421 441 441 441 441 441 441 441 441 442 442 444 444 444 444 444 444 444 444 444 444 444 444 444 444 444 444 444 444</td><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 126 COTOBER 9 14 90 918 781 379 461 15 244 COCTOBER 6 14 10 95 461 212 67 15 244 DECEMBER 7 19 120 1195 564 212 67 15 244 DECEMBER 7 19 12 1320 672 371 125 36 365 AANCH 24 41 144 1575 1405 690 352 126 21 437 AANCH 42 18 1912 1606 768 411 150 39 432 AANUGER 23 44 25 180 1659 1349 658 33 42 43 AUGUE 24 22 1724 1551 758 3</td><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 126 COTOBER 9 14 90 918 781 379 17 36 9 124 MOVEMBER 6 14 107 1109 957 461 212 67 15 294 DECEMBER 6 14 107 1109 957 461 20 365 364 222 244 DANUARY 24 41 149 155 1405 690 352 126 31 421 421
AARCH 19 52 185 1912 1606 768 411 150 38 421 AARCH 19 52 185 1912 1606 768 411 150 39 421 AANUARY 29 66 229 1659 1671 809 402 153 421 <</td><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 126 OCYCNERR 9 14 19 19 78 379 174 61 15 244 OCYCNERR 6 14 107 1109 957 461 212 67 244 OCYCNERR 6 14 107 1109 957 461 212 67 244 ANDECH 7 19 129 130 1195 564 281 168 22 365 ARNCH 4 4 175 1405 669 352 126 31 443 ARRIL 16 42 181 1675 1405 668 411 150 38 443 ARRIL 42 181 1659 1349 668 327 129 33 442 ANDUS 23 44 21 1724 15</td><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 126 CTOTOBER 9 14 107 1109 957 461 212 67 155 244 DECEMBER 6 14 107 1109 957 461 212 67 15 244 DECEMBER 7 19 129 1330 1195 564 281 108 22 244 ANUOKEY 12 12 12 1320 672 371 125 36 371 421 421 AMACH 42 18 165 130 676 371 125 37 421 441 MAY 43 42 18 1691 139 676 331 135 42 441 MAY 22 18 162 172 460 153 46 47 SEPTEMBER 22</td><td>PETEMBER 4 17 81 526 367 151 77 36 9 124 90 109 978 151 77 36 94 44 107 1109 957 461 212 67 15 244 96 36 281 108 22 244 96 36 36 281 108 26 244 22 244 22 36 38 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 <t< td=""><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 126 9 126 9 126 94 94 91 91 137 174 61 15 244 94 90 918 7 461 17 109 957 461 212 67 15 244 DECEMBER 7 19 129 130 1195 564 281 108 22 244 ANAV 24 41 107 1109 957 461 281 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421</td></t<></td></t<></td></td<> <td>SEPTEMBER 4 17 81 526 367 151 77 36 9 120 918 781 37 36 9 120 918 781 37 174 61 15 244 CCTOBER 9 14 9 918 781 17 61 15 24 42 182 130 195 54 22 294 422 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180<!--</td--><td>SEPTEMBER 4 17 81 52.6 367 151 77 36 91 120 918 781 77 36 91 120 918 781 37 174 61 15 244 91 91 781 79 174 61 120 957 461 212 67 15 244 421 180 957 461 212 67 15 244 421 180 957 461 21 67 15 244 421 180 957 461 212 67 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 18<</td><td>REPTEMBER 4 17 81 526 367 151 77 36 9 126 CCTOBER 9 14 9 18 781 379 174 61 15 244 COUNTABER 6 14 107 1109 957 461 212 67 15 294 ANUMARY 12 32 155 1497 1320 672 371 125 31 421 FERRUARY 24 12 1497 1320 672 371 125 31 421 PRILI 18 12 167 160 768 410 32 421 421 ANA 40 28 167 165 166 66 76 32 421 421 ANA 40 28 166 169 466 466 466 466 466 466 466 467 476 476 476<!--</td--><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 124 9 18 781 379 174 61 15 244 9 18 781 379 174 61 15 244 9 18 781 379 174 61 15 244 9 36 461 27 371 15 244 471 16 67 371 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471</td><td>REPTEMBER 4 17 81 526 367 151 77 36 9 126 CCTOBER 9 14 9 18 367 151 77 36 9 12 379 176 16 15 244 NOVEMBER 6 14 107 1109 957 461 212 67 15 294 ANUMARY 12 32 145 1405 672 371
 125 31 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471</td><td>SEPTEMBER 4 17 81 52.6 367 151 77 36 9 14 90 918 781 174 61 15 244 COUCMBER 9 14 90 918 781 174 61 15 294 DECEMBER 7 19 129 130 1957 461 222 67 15 294 DECEMBER 7 19 129 130 957 461 222 67 15 294 ANUMARY 24 41 175 1405 178 67 33 149 479 APRIL 18 42 181 1681 1393 676 33 42 449 APRIL 18 42 181 1681 1394 676 33 42 449 APRIL 28 172 166 768 411 179 449 449 APRIL</td><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 94 94 94 918 781 379 174 61 15 244 245 246 267 15 264 264 267 15 264 267 15 264 267 15 264 267 15 264 267 15 264 267 15 264 267 264 267 15 264 267 264 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 2</td><td>COTOBER 4 17 81 526 367 151 77 36 9 12 244 224 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244</td><td>SEPTEMBER 4 17 81 52.6 367 151 77 36 9 14 90 91.8 78.1 37.9 174 61 15 244 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20</td></td></td> | SEPTEMBER 4 17 81 526 367 151 77 36 9 126 OCTOBER 9 14 90 918 781 379 174 61 15 244 NOVEMBER 6 14 107 1109 957 461 212 67 15 294 DECEMBER 7 19 129 1330 1195 564 281 108 22 365 AANUARY 12 12 129 1330 1195 564 281 108 22 364 371 421 421 421 421 440 37 421 421 421 440 421 440 421 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 | SEPTEMBER 4 17 81 526 367 151 77 36 9 126 OCTOBER 9 14 90 918 781 379 174 61 15 244 NOVEMBER 6 14 107 1109 957 461 212 67 15 294 DECEMBER 7 19 129 130 1195 564 281 108 22 365 ANUMARY 12 32 155 1497 1320 672 371 125 31 421 ARRCH AARCH 19 52 185 1912 1606 768 411 150 38 43 ARRCH AA 12 180 1659 1349 658 327 126 21 449 AAS 18 42 181 1681 1393 676 331 135 42 449 <t< td=""><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 126 OCTOBER 9 14 90 918 781 379 174 61 15 244 NOVEMBER 6 14 107 1109 957 461 212 67 15 294 DECEMBER 7 19 129 1330 1195 564 281 108 22 38 JANUARY 24 41 144 1575 1405 690 352 126 21 421 ANV 19 52 185 1912 1606 768 411 150 38 421 449 ARCH 16 42 180 1681 1393 676 321 129 39 449 499 AND 23 44 212 1724 1551 758 389 120 31 48 4</td><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 126 OCTOBER 9 14 107 1109 957 461 212 67 15 244 DECEMBER 6 14 107 1109 957 461 212 67 15 294 DECEMBER 7 19 129 1320 672 281 108 22 364 281 108 22 364 281 108 22 364 281 108 22 364 281 108 22 364 281 108 22 364 281 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 432</td><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 126 CCTOBER 9 14 90 918 781 379 174 61 15 244 NOVEMBER 6 14 107 1109 957 461 212 67 294 JANUARY 12
129 130 1195 564 281 108 22 294 ARCH 12 12 130 130 130 36 31 421 421 441 421 421 421 441 421 441 421 441 421 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441</td><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 126 OCTOBER 9 14 90 19 77 17 36 9 124 OCTOBER 6 14 107 1109 77 41 15 244 NOVEMBER 6 14 107 1109 77 36 9 126 NANUARY 2 14 107 1109 76 22 29 421 22 29 ARCH 12 12 14 157 1405 600 352 126 31 421 44 44 22 185 1405 600 352 126 41 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421</td><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 126 CCTOBER 9 14 90 918 781 371 17 36 9 124 NOVEMBER 6 14 107 1109 957 461 212 67 15 294 NOVEMBER 7 19 129 1330 1195 564 281 108 22 365 PEBRUARY 12 32 155 1497 130 678 371 125 365 AANUARY 12 1497 1320 678 371 125 364 421 421 441 441 441 441 441 441 441 441 442 442 444 444 444 444 444 444 444 444 444 444 444 444 444 444 444 444 444 444</td><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 126 COTOBER 9 14 90 918 781 379 461 15 244 COCTOBER 6 14 10 95 461 212 67 15 244 DECEMBER 7 19 120 1195 564 212 67 15 244 DECEMBER 7 19 12 1320 672 371 125 36 365 AANCH 24 41 144 1575 1405 690 352 126 21 437 AANCH 42 18 1912 1606 768 411 150 39 432 AANUGER 23 44 25 180 1659 1349 658 33 42 43 AUGUE 24 22 1724 1551 758 3</td><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 126 COTOBER 9 14 90 918 781 379 17 36 9 124 MOVEMBER 6 14 107 1109 957 461 212 67 15 294 DECEMBER 6 14 107 1109 957 461 20 365 364 222 244 DANUARY 24 41 149 155 1405 690 352 126 31 421 421 AARCH 19 52 185 1912 1606 768 411 150 38 421 AARCH 19 52 185 1912 1606 768 411 150 39 421 AANUARY 29 66 229 1659 1671 809 402 153 421 <</td><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 126 OCYCNERR 9 14 19 19 78 379 174 61 15 244 OCYCNERR 6 14 107 1109 957 461 212 67 244 OCYCNERR 6 14 107 1109 957 461 212 67 244 ANDECH 7 19 129 130 1195 564 281 168 22 365 ARNCH 4 4 175 1405 669 352 126 31 443 ARRIL 16 42 181 1675 1405 668 411 150 38 443 ARRIL 42 181 1659 1349 668 327 129 33 442 ANDUS 23 44 21 1724 15</td><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 126 CTOTOBER 9 14 107 1109 957 461 212 67 155 244 DECEMBER 6 14 107 1109 957 461 212 67 15 244 DECEMBER 7 19 129 1330 1195 564 281 108 22 244 ANUOKEY 12 12 12 1320 672 371 125 36 371 421 421 AMACH 42 18 165 130 676 371 125 37 421 441 MAY 43 42 18 1691 139 676 331 135 42 441 MAY 22 18 162 172 460 153 46 47 SEPTEMBER 22</td><td>PETEMBER 4 17 81 526 367 151 77 36 9 124 90 109 978 151 77 36 94 44 107 1109 957 461 212 67 15 244 96 36 281 108 22 244 96 36 36 281 108 26 244 22 244 22 36 38 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 <t< td=""><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 126 9 126 9 126 94 94 91 91 137 174 61 15 244 94 90 918 7 461 17 109 957 461 212 67 15 244 DECEMBER 7 19 129 130 1195 564 281 108 22 244 ANAV 24 41 107 1109 957 461 281 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421</td></t<></td></t<> | SEPTEMBER 4 17 81 526 367 151 77 36 9 126 OCTOBER 9 14 90 918 781 379 174 61 15 244 NOVEMBER 6 14 107 1109 957 461 212 67 15 294
 DECEMBER 7 19 129 1330 1195 564 281 108 22 38 JANUARY 24 41 144 1575 1405 690 352 126 21 421 ANV 19 52 185 1912 1606 768 411 150 38 421 449 ARCH 16 42 180 1681 1393 676 321 129 39 449 499 AND 23 44 212 1724 1551 758 389 120 31 48 4 | SEPTEMBER 4 17 81 526 367 151 77 36 9 126 OCTOBER 9 14 107 1109 957 461 212 67 15 244 DECEMBER 6 14 107 1109 957 461 212 67 15 294 DECEMBER 7 19 129 1320 672 281 108 22 364 281 108 22 364 281 108 22 364 281 108 22 364 281 108 22 364 281 108 22 364 281 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 432 | SEPTEMBER 4 17 81 526 367 151 77 36 9 126 CCTOBER 9 14 90 918 781 379 174 61 15 244 NOVEMBER 6 14 107 1109 957 461 212 67 294 JANUARY 12 129 130 1195 564 281 108 22 294 ARCH 12 12 130 130 130 36 31 421 421 441 421 421 421 441 421 441 421 441 421 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 441 | SEPTEMBER 4 17 81 526 367 151 77 36 9 126 OCTOBER 9 14 90 19 77 17 36 9 124 OCTOBER 6 14 107 1109 77 41 15 244 NOVEMBER 6 14 107 1109 77 36 9 126 NANUARY 2 14 107 1109 76 22 29 421 22 29 ARCH 12 12 14 157 1405 600 352 126 31 421 44 44 22 185 1405 600 352 126 41 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 | SEPTEMBER 4 17 81 526 367 151 77 36 9 126 CCTOBER 9 14 90 918 781 371 17 36 9 124 NOVEMBER 6 14 107 1109 957 461 212 67 15 294 NOVEMBER 7 19 129 1330 1195 564 281 108 22 365 PEBRUARY 12 32 155 1497 130 678 371 125 365 AANUARY 12 1497 1320 678 371 125 364 421 421 441 441 441 441 441 441 441 441 442 442 444 444 444 444 444 444 444 444 444 444 444 444 444 444 444 444 444 444 | SEPTEMBER 4 17 81 526 367 151 77 36 9 126 COTOBER 9 14 90 918 781 379 461 15 244 COCTOBER 6 14 10 95 461 212 67 15 244 DECEMBER 7 19 120 1195 564 212 67 15 244 DECEMBER 7 19 12 1320 672 371 125 36 365 AANCH 24 41 144 1575 1405 690 352 126 21 437 AANCH 42 18 1912 1606 768 411 150 39 432 AANUGER 23 44 25 180 1659 1349 658 33 42 43 AUGUE 24 22 1724 1551 758 3 | SEPTEMBER 4 17 81 526 367 151 77 36 9 126 COTOBER 9 14 90 918 781 379 17 36 9 124 MOVEMBER 6 14 107 1109 957 461 212 67 15 294 DECEMBER 6 14 107 1109 957 461 20 365 364 222 244 DANUARY 24 41 149 155 1405 690 352 126 31 421 421 AARCH 19 52 185 1912 1606 768 411 150 38 421 AARCH 19 52 185 1912 1606 768 411 150 39 421 AANUARY 29 66 229 1659 1671 809 402 153 421 < | SEPTEMBER 4 17 81 526 367 151 77 36 9 126 OCYCNERR 9 14 19 19 78 379 174 61 15 244 OCYCNERR 6 14 107 1109 957 461 212 67 244 OCYCNERR 6 14 107 1109 957 461 212 67 244 ANDECH 7 19 129 130 1195 564 281 168 22 365 ARNCH 4 4 175 1405 669 352 126 31 443 ARRIL 16 42 181 1675 1405 668 411 150 38 443 ARRIL 42 181 1659 1349 668 327 129 33 442 ANDUS 23 44 21 1724 15 | SEPTEMBER 4 17 81 526 367 151 77 36 9 126 CTOTOBER 9 14 107 1109 957 461 212 67 155 244 DECEMBER 6 14 107 1109 957 461 212 67 15 244 DECEMBER 7 19 129 1330 1195 564 281 108 22 244 ANUOKEY 12 12 12 1320 672 371 125 36 371 421 421 AMACH 42 18 165 130 676 371 125 37 421 441 MAY 43 42 18 1691 139 676 331 135 42 441 MAY 22 18 162 172 460 153 46 47 SEPTEMBER 22 | PETEMBER 4 17 81 526 367 151 77 36 9 124 90 109 978 151 77 36 94 44 107 1109 957 461 212 67 15 244 96 36 281 108 22 244 96 36 36 281 108 26 244 22 244
22 36 38 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 <t< td=""><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 126 9 126 9 126 94 94 91 91 137 174 61 15 244 94 90 918 7 461 17 109 957 461 212 67 15 244 DECEMBER 7 19 129 130 1195 564 281 108 22 244 ANAV 24 41 107 1109 957 461 281 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421</td></t<> | SEPTEMBER 4 17 81 526 367 151 77 36 9 126 9 126 9 126 94 94 91 91 137 174 61 15 244 94 90 918 7 461 17 109 957 461 212 67 15 244 DECEMBER 7 19 129 130 1195 564 281 108 22 244 ANAV 24 41 107 1109 957 461 281 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 421 | SEPTEMBER 4 17 81 526 367 151 77 36 9 120 918 781 37 36 9 120 918 781 37 174 61 15 244 CCTOBER 9 14 9 918 781 17 61 15 24 42 182 130 195 54 22 294 422 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 </td <td>SEPTEMBER 4 17 81 52.6 367 151 77 36 91 120 918 781 77 36 91 120 918 781 37 174 61 15 244 91 91 781 79 174 61 120 957 461 212 67 15 244 421 180 957 461 212 67 15 244 421 180 957 461 21 67 15 244 421 180 957 461 212 67 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 18<</td> <td>REPTEMBER 4 17 81 526 367 151 77 36 9 126 CCTOBER 9 14 9 18 781 379 174 61 15 244 COUNTABER 6 14 107 1109 957 461 212 67 15 294 ANUMARY 12 32 155 1497 1320 672 371 125 31 421 FERRUARY 24 12 1497 1320 672 371 125 31 421 PRILI 18 12 167 160 768 410 32 421 421 ANA 40 28 167 165 166 66 76 32 421 421 ANA 40 28 166 169 466 466 466 466 466 466 466 467 476 476 476<!--</td--><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 124 9 18 781 379 174 61 15 244 9 18 781 379 174 61 15 244 9 18 781 379 174 61 15 244 9 36 461 27 371 15 244 471 16 67 371 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471</td><td>REPTEMBER 4 17 81 526 367 151 77 36 9 126 CCTOBER 9 14 9 18 367 151 77 36 9 12 379 176 16 15 244 NOVEMBER 6 14 107 1109 957 461 212 67 15 294 ANUMARY 12 32 145 1405 672 371 125 31 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471</td><td>SEPTEMBER 4 17 81 52.6 367 151 77 36 9 14 90 918 781 174 61 15 244 COUCMBER 9 14 90 918 781 174 61 15 294 DECEMBER 7 19 129 130 1957 461 222 67 15 294 DECEMBER 7 19 129 130 957 461 222 67 15 294 ANUMARY 24 41 175 1405 178 67 33 149 479 APRIL 18 42 181 1681 1393 676 33 42 449 APRIL 18 42 181 1681 1394 676 33 42 449 APRIL 28 172 166 768 411 179 449 449 APRIL</td><td>SEPTEMBER 4 17 81 526 367 151 77 36 9 94 94 94 918 781 379 174 61 15 244 245 246 267 15 264 264
 267 15 264 267 15 264 267 15 264 267 15 264 267 15 264 267 15 264 267 264 267 15 264 267 264 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 2</td><td>COTOBER 4 17 81 526 367 151 77 36 9 12 244 224 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244</td><td>SEPTEMBER 4 17 81 52.6 367 151 77 36 9 14 90 91.8 78.1 37.9 174 61 15 244 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20</td></td> | SEPTEMBER 4 17 81 52.6 367 151 77 36 91 120 918 781 77 36 91 120 918 781 37 174 61 15 244 91 91 781 79 174 61 120 957 461 212 67 15 244 421 180 957 461 212 67 15 244 421 180 957 461 21 67 15 244 421 180 957 461 212 67 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 421 18 18< | REPTEMBER 4 17 81 526 367 151 77 36 9 126 CCTOBER 9 14 9 18 781 379 174 61 15 244 COUNTABER 6 14 107 1109 957 461 212 67 15 294 ANUMARY 12 32 155 1497 1320 672 371 125 31 421 FERRUARY 24 12 1497 1320 672 371 125 31 421 PRILI 18 12 167 160 768 410 32 421 421 ANA 40 28 167 165 166 66 76 32 421 421 ANA 40 28 166 169 466 466 466 466 466 466 466 467 476 476 476 </td <td>SEPTEMBER 4 17 81 526 367 151 77 36 9 124 9 18 781 379 174 61 15 244 9 18 781 379 174 61 15 244 9 18 781 379 174 61 15 244 9 36 461 27 371 15 244 471 16 67 371 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471</td> <td>REPTEMBER 4 17 81 526 367 151 77 36 9 126 CCTOBER 9 14 9 18 367 151 77 36 9 12 379 176 16 15 244 NOVEMBER 6 14 107 1109 957 461 212 67 15 294 ANUMARY 12 32 145 1405 672 371 125 31 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471</td> <td>SEPTEMBER 4 17 81 52.6 367 151 77 36 9 14 90 918 781 174 61 15 244 COUCMBER 9 14 90 918 781 174 61 15 294 DECEMBER 7 19 129 130 1957 461 222 67 15 294 DECEMBER 7 19 129 130 957 461 222 67 15 294 ANUMARY 24 41 175 1405 178 67 33 149 479 APRIL 18 42 181 1681 1393 676 33 42 449 APRIL 18 42 181 1681 1394 676 33 42 449 APRIL 28 172 166 768 411 179 449 449 APRIL</td> <td>SEPTEMBER 4 17 81 526 367 151 77 36 9 94 94 94 918 781 379 174 61 15 244 245 246 267 15 264 264 267 15 264 267 15 264 267 15 264 267 15 264 267 15 264 267 15 264 267 264 267 15 264 267 264 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 2</td> <td>COTOBER 4 17 81 526 367
 151 77 36 9 12 244 224 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244</td> <td>SEPTEMBER 4 17 81 52.6 367 151 77 36 9 14 90 91.8 78.1 37.9 174 61 15 244 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20</td> | SEPTEMBER 4 17 81 526 367 151 77 36 9 124 9 18 781 379 174 61 15 244 9 18 781 379 174 61 15 244 9 18 781 379 174 61 15 244 9 36 461 27 371 15 244 471 16 67 371 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 | REPTEMBER 4 17 81 526 367 151 77 36 9 126 CCTOBER 9 14 9 18 367 151 77 36 9 12 379 176 16 15 244 NOVEMBER 6 14 107 1109 957 461 212 67 15 294 ANUMARY 12 32 145 1405 672 371 125 31 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 471 | SEPTEMBER 4 17 81 52.6 367 151 77 36 9 14 90 918 781 174 61 15 244 COUCMBER 9 14 90 918 781 174 61 15 294 DECEMBER 7 19 129 130 1957 461 222 67 15 294 DECEMBER 7 19 129 130 957 461 222 67 15 294 ANUMARY 24 41 175 1405 178 67 33 149 479 APRIL 18 42 181 1681 1393 676 33 42 449 APRIL 18 42 181 1681 1394 676 33 42 449 APRIL 28 172 166 768 411 179 449 449 APRIL | SEPTEMBER 4 17 81 526 367 151 77 36 9 94 94 94 918 781 379 174 61 15 244 245 246 267 15 264 264 267 15 264 267 15 264 267 15 264 267 15 264 267 15 264 267 15 264 267 264 267 15 264 267 264 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 267 2 | COTOBER 4 17 81 526 367 151 77 36 9 12 244 224 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 | SEPTEMBER 4 17 81 52.6 367 151 77 36 9 14 90 91.8 78.1 37.9 174 61 15 244 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 | SEPTEMBER 4 17 81 55.6 367 151 77 36 9 12 244 2000 ONDERBER 9 14 90 918 781 379 174 61 15 244 2000 ONDERBER 9 14 109 1109 918 781 379 174 61 15 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244 244
244 244 244 244 244 244 244 244 244 244 244 244 244 244 <th< td=""><td> SEPTEMBER 4 17 81 526 367 151 77 36 9 9 9 9 9 9 9 9 9 </td><td> SEPTEMBER 4 17 81 526 367 151 77 36 9 9 9 9 9 9 9 9 9 </td><td> SECTIONER 4 17 81 526 367 151 77 36 9 9 9 9 9 9 9 9 9 </td></th<> | SEPTEMBER 4 17 81 526 367 151 77 36 9 9 9 9 9 9 9 9 9 | SEPTEMBER 4 17 81 526 367 151 77 36 9 9 9 9 9 9 9 9 9 | SECTIONER 4 17 81 526 367 151 77 36 9 9 9 9 9 9 9 9 9 |

DEFENSE	SR	
DEPARTMENT OF	DEFENSE MANPOWER	DATA CENTER

	77
***************************************	* RE
**************************************	< * *

SEPTEMBER 2005 VVEMBER 01, 2005 A14 PAGE 2 SOF

DEPARTMENT OF DEFENSE	*	*	*****	*	****	****	* * *	* * * *	*****	*	AS OF	,
DEFENSE MANPOWER	* *	FORCE	PROFILE *****	- PRO	ECTED	OSSES	BASED	ON ETS/E	CS) BY	GRADE	* RUN NOVE	NOVEN
VIII OF THE				S	LECTED	RESERV	STREN	н			*	
	*	****	****	***	****	*	***	***	****	****	* *	
	* *	* * * *	****	****	AF *******	ARMY RESE *******	SERVE *****	****	* * * * * *	* * * *	* * *	
ETS / ECS	E1	E2	E3	E4	E5	E 6	E7	8 8 8	<u>명</u>	UNK	TOTAL	
***2005												
SEPTEMBER	6	00	22	0	222	0	0	22	2		-	
OCTOBER	2	9	25	4	326	9	4	26	m		0	
NOVEMBER	Π <	n o	19	252	325	313	203	73	0 1		1201	
***2006	r)	0)	2	J.)	0			7	
JANUARY	6		32	294	434	444	∞	\leftarrow			3	
FEBRUARY	ω		35	323	394	398	~	109			57	
MARCH	12	19	53	350	418	397	9		12		63	
APRIL	Ωı		T 7 0	2/2	3/2	342	0	∞			3.4	
MAY	ıΩı		36	239	341	318	NO	2			31	
AUD CONE	U 17	1 / J	34	326	400	365	223	100	٧ ر		1517	
ALIGIST	9		33	325	398	386	1 00) C			56	
SEPTEMBER	10		49	301	441	436	7				65	
OCTOBER	9		34	261	381	294	0	0	15		30	
NOVEMBER	∞	00	29	237	341	324	3	∞			28	
DECEMBER	4	5	28	279	360	323	\leftarrow	96			32	
***2007												
JANUARY	9	10	41	311	406	407	9	111	21		S.	
FEBRUARY	m ·	0	36	274	377	∞	260	109	22		4	
MARCH	4	13	41	372	464	0	9 .	107	22		9	
APRIL	5	11	32	268	437	m (4 1	104	20		4.	
MAY	ე ▼	12	א) ב פטים	291	400	V 0	J C	123	8 4		4 п	
JOON	4 (2 0	Q 4 C	314	407	00	7 (7 0 1	0 T		0 4	
JOLI MICHER	o a	7 F	7 2	350	410	0 6	7 (717	Λ T) (S	
SEDIEMBED	0 [) F	2 4	000	107	- 0) (~	110	10) (
OCTOBER	100	1	3.4	267	397	1 () (94	1		. ~	
NOVEMBER	2 2	. 4	33	326	445	├ ⟨	10	90	, o		4	
DECEMBER	9	9	50	379	368	258	163	16	11		1317	
***2008												
JANDARY	7	12	26	202	580	362	245	66	17		8	
FEBRUARY	7	22	65	526	287	295	191	98			80	
MARCH	13	10	63	520	581	382	176	95			8 2	
APRIL	10	17	9 0	417	536	319	177	73			19	
MAY	4 4	14	U C	4.5.4.	400	321	773	200	J -		ט מ	
ZNOO	0 4	13	0.0	477	543	274	185	60			64	
AUGUST	ω	15	74	559	547	317	188	88	10		80	
BALANCE OF YEARS	20	53	233	9	1883	066	099	306	40		15	
***2009	ω	131	16	9	4704	13	1290	550	83		572	
***2010	66	231	1229	7705	3578	1453	722	330	42		15383	
***2011	- 0	m =	00 0	m (2915	7	380	184	30		436	
OVER 6 YEARS	175	3430	30	γ	2582	58.66	08/	934	1/0		757	
UNK/EXFIRED EIS	-	TOT	140	\supset	2000	0	1110	U 4	741		Z Q I	

DEPARTMENT OF DEFENSE DEFENSE DATA CENTER

SEPTEMBER 2005 NOVEMBER 01, 2005 I A14 PAGE 3 AS OF

1							
	* FORCE PROFILE -	FORCE PROFILE - PROJECTED LOSSES (BASED ON ETS/ECS) BY GRADE	(BASED O	N ETS/ECS)	BY GRAI	* E	RUN NO
	*****	***************************************	******	******	*****	****	REPORT
	*	SELECTED RESERVE STRENGTH	JE STRENG	TH		*	
	********	******	******	******	*****	****	
	*	NAVY RESERVE	SERVE			*	
	******	***************************************	****	****	***	***	

TOTAL	387 734 845 897	45001487181	233333333333333333333333333333333333333	1214 1198 1220 1112 781 717 674	7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	00 N O O O O O O O
UNK					H	
6 년	11 8 8 10		12 13 13 13 113	13 12 12 13 13 13 13	0 L 0 L 0 U U	12 10 10 58 27 17 13
回 四	14 20 31	0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	38 32 33 34 35 36 36 36 36 36 36 36 36 36 36 36 36 36	35 29 33 27 17 114	10 23 21 13 13 13	
<u>L</u>	41 116 117		NH	104 108 106 115 70 50	77 50 50 50 50 50 50 50 50 50 50 50 50 50	179 394 246 140 93
9 - 3	125 242 290 289	0 000000000000	0000000	322 320 324 295 195	195 182 223 180 193 190	0 00000
5	140 265 290 354	1 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000 01000	504 467 461 406 318 281 256	301 312 321 290 336 325	100000 D
F 4	62 76 104 90		NM MULWO	214 239 263 237 125 148	168 153 200 160 205 209 258	0000040
E	4400	H R A R A R A R A R A R A R A R A R A R	0 0 4 6 6	22 21 21 21 21 20	8 2 4 8 4 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9	41 75 252 654 634 3340
日2		н	п п	т н п	7	20 20 15 471
E		н 0	- г	1		1 2 5 6 3
ETS / ECS	***2005 SEPTEMBER OCTOBER NOVEMBER DECEMBER	***2006 JANUARY FEBRUARY MARCH APRIL MAY JUNE JULY AUGUST SEPTEMBER OCTOBER	NOVEMBER DECEMBER ***2007 JANUARY FEBRUARY MARCH MARCH MAY	JUNE JULY AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER	***2008 JANUARY FEBRUARY MARCH APRIL MAY JUNE JULY	AUGUST BALANCE OF YEARS ***2009 ***2010 ***2011 OVER 6 YEARS

DEFENSE	POWER	
OF		~
INI	MAN	CENTER
TWE	SE	CEN
DEPARTMENT	DEFENSE	DATA

SEPTEMBER 2005 VEMBER 01, 2005 A14 PAGE 4

DEPARTMENT OF DEFENSE	*	* * *	* * *	* * *	* * * *	* *	* *	* * * * *	* * * * *	* * (* * * *	AS OF
DEFENSE MANFOWER	* *	*****	*******	*******	******	OSSES (B.	ASED O	되/OT되 *****	(S) BY	*****		KUN NOVER REPORT A14
DAIA CENIER				S	LECTED	ESERVE	STRENG	H.			*	14
	* *	****	***	****	****	* * * *	****	****	****	****	* *	
	* *	* * * * *	***	* * * * *	******	CORPS 1	RESERVE ******	****	* * * * *	* * *	* *	
ETS / ECS	El	E2	E 3	E4	Ē	9 <u>=</u>	E7	80 E	6 3	UNK	TOTAL	
***2005												
SEPTEMBER	2		6			13	6	5			∞	
OCTOBER	m		6		\vdash	37	21	00	6		2	
NOVEMBER	m ,	(7 0	24	114	38	26	12	6		225	
DECEMBER ***2006	7	7	7		7)	60	0.7	_	0		0	
JANUARY		IJ	3	37	2	75	27	14	2		0	
FEBRUARY	2	2	7	22	128	89	30	18	m		280	
MARCH		1	S	29	2	64	31	19	9		-	
APRIL	-	Н	7	36	\vdash	09	36	18	φ,		-	
MAY	~ 1		φ (26	9	54	31	11;	4. (0 0	
JONE	Ω (n (7 7	200	0 0	20	- L	ח ע		2 4	
SUCI	7 L	0 17		7 09	J L	4.5	יי יי	- α) ור		7	
SEPTEMBER) (*) -		0 10) (5.0	27	14	0 4		. 0	
OCTOBER	2 3	-		64	0	41	35	11	m		9	
NOVEMBER	ım	п —	12	50	0	37	33	11	9		5	
DECEMBER	4	2		61	126	31	20	18	7		∞	
***2007												
JANUARY		4	20	71	\vdash	20	20	14	5		295	
FEBRUARY	2	m	15	89	0	28	23		91		9	
MARCH	4. (m «	15	79	119	41	m c	23	- (NO	
AFKIL	n) -	4° C	77	200	0	n 0	27		n u		VC	
MAX	⊣ <	n 0	2. C.	ח ע	J -	2 7 0	17		0 <		0 0	
NOC SILL	r [0 5	ט ע) α	123	- 6	41		7		2	
AUGUST	4	r [2 6	0	10	42	22		9) LO	
CFDTFMRFR		10	0 10	00	119	3.7	10		ı.C		4	
OCTOBER	· rU		9 9	182	1	24	16		0 0		0	
NOVEMBER	2	5	19	9	75	23	20		2		9	
DECEMBER	2	n	63	∞	77	24	14	7	2		1	
***2008												
JANUARY	4	80	80	N	06	33	24	15	П		-	
FEBRUARY	4	00 1	09	5	00	34	23	ω ι	4.		œ •	
MARCH		υı	- 1	20 1	102	23	77	- (7, 4		4 (
APRIL	ന ന		9 0	Q -	n c	n <	Q T	xo c	7" <		0 0	
MAY	7 (۲٦	n ox	-1 0	ז ע	0 4.	CT	ט נ	יים		0 0	
CONE	n) e	0 0	7 (2 0	0 7	0 4	200	L L	7		0	
1000	7" '	11	7 4	V C	~ c	rc	1 6	- 0	-) -	
AUGUSI	91	T T	0 5	VI	0	67 9	33	120	-I C		7 6	
4	10) (7 7	· C	257	156	42	1 m	7 -		92	
***2010	63	(7)	79	50	3	\vdash	2				54	
***2011	52	170	3650	135	18	18	2				4045	
OVER 6 YEARS	2121	∞	37							9	69	
UNK/EXPIRED ETS	10	2	21	32	97	35	15	19	1		\vdash	

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT A14 PAGE 5

TOTAL	221 563 720 1013	1370 1386 1530 1279 1225 1225	37 12 02 15 15	1421 1383 1433 1253 1289 1359 1228 1434 1647 1177	1339 1278 1556 1265 1340 1346 1534 1941 11874 12881 11874 9788
UNK		П			
6	16 28 58	73 78 78 48 52 52	56 65 44 55 55	0 4 L C C C C C C C C C C C C C C C C C C	441 450 495 495 103 103 124 124 17
© [1]	22 24 25 86 86	120 114 132 110 106 106		1007 1106 1122 901 900 108 108 76	105 1000 1000 1000 228 228 2112 239 239
7	50 164 217 310	428 463 463 341 352 376	04000	2 3 3 3 3 3 4 2 2 3 3 4 3 4 4 4 4 4 4 4	332 332 332 332 334 233 233 233 233 2004 1590 1056
9 11	58 195 254 313	426 458 515 433 376 376	9779	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	303 2993 2992 2992 2993 1128 1001 1001
い 日	64 124 145 222	279 262 302 276 277 274	4 0 0 m L	33.58 33.58 33.58 33.58 34.1 44.0 48.3 36.5 36.5	4 4 4 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
1	19 18 22 22	4 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	52 72 55 55 55	66 60 72 72 88 89 93 131 131 132	1125 1245 1245 1245 1245 1289 14053 14053 14053 14053
E]	Н	3 1 2 2 1	н п п п	0 0 0 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16 11 11 11 11 12 12 13 14 10 10
т 2	Н	Н	Н	7 11 17 7	1 1 1 2 3 3 3 4 4 5 6 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6
Ħ				0 1 1	1 1 1 1 2 20 279
ETS / ECS	***2005 SEPTEMBER OCTOBER NOVEMBER DECEMBER	JANUARY FEBRUARY MARCH APRIL MAY JUNE JULY	AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER	FEBRUARY FEBRUARY MARCH APRIL MAY JUNE JULY AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER	***2008 JANUARY FEBRUARY MARCH APRIL MAY JUNE JULY AUGUST BALANCE OF YEARS ***2010 ***2011 OVER 6 YEARS UNK/EXPIRED ETS

DEFENSE	ER	
OF	MANPOWER	
INI	MAN	CENTER
PARTMENT	ENSE	E
PAF	E	LA

SEPTEMBER 2005 OVEMBER 01, 2005 A14 PAGE 6

DEPARIMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	* * * * * *	* * * * * * * * * * * * * * * * * * *	PBOFT * * * * * * * * * * * * * * * * * * *	* Q * * * * * * * * * * * * * * * * * *	****** LECTED L ***** LECTED **** AIR F	* * > * \ *	3ASED 0 ****** STRENG ******	* \(\) * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	GRADE * * * * * * * * * * * * * * * * * * *	*** AS OF *** RUN NOVE *** REPORT AI ***	VE A1
EIS / ECS	日二	E2	E3	E4	E 2	E 6	E7	B 8	63	UNK	TOTAL	
000000000000000000000000000000000000000												
SEPTEMBER			-			29	7	2	1		98	
OCTOBER			ı	23	52	93	52	26	7		253	
NOVEMBER			-			171	111	29	15		402	
DECEMBER ***2006						0	\sim	40	16		0	
JANUARY				28	83	252	\vdash	54	28		661	
FEBRUARY			1	28	0	268	9	58	22		S	
MARCH	1		- (34	115	273	217	75	31		746	
APRIL	-	-	7	40	0 0	254	00 C	U 11	2 2		0 0	
TINE		-1	Ľ	0 10	1 4	310	00	61	2 2		0 1	
TIDE) 4	23	2	316		89	24		· m	
AUGUST	П	П	2	50	5	325	0	73	26		\sim	
SEPTEMBER			1	57	-	366	N	83	32		4	
OCTOBER	,		Η,	41	m .	314	m (77	32		m 1	
NOVEMBER	П		⊢ (33	4 .	275	N	70	21		- (
DECEMBER			2	09	4	306	\supset	26	30		\supset	
VORTINAT.				9		351	0	α	26		α	
FEBRIARY			m	63	- 00	313	o m	8 4 8	34		N	
MARCH			Э	82	0	322	S	72	34		00	
APRIL		1	М	65	9	308	N	61	24		4	
MAY		П.	4	84	00	302	4	68	30		m 1	
JUNE		П	0.5	96	0 0	315	- 0	19	1 14		0 0	
JULY		-	դ, ռ	112	220	303	227	ر ب ار	22		106	
A DOUGH AND THE MANAGEMENT AND T	_	- F	m	1 00	1 1	333	1 9	63	32		0	
OCTOBER	ι —	1		73	-	246	9	81	15		-	
NOVEMBER			4	103	-	274	9	49	20		N	
DECEMBER		⊓	9	\vdash	9	181	S	28	14		0	
***2008		-	<	C C	0	C	U	9	3 6			
FEBRIARY	-	4	יט יי	112	0 0	IN	0 10	57	15		- 9	
MARCH	Η	1	Ω	135	\ \	I —	7	55	24		N	
APRIL	2	m	S	115	9	0	5	57	20		9	
MAY		П	4	120	0	0	N	42	21		\vdash	
JUNE		М	9 (149	-1 (0	4 4	43	18		- 1	
JOE	٢		ט כ	1/0	NC	T C	4 F	4. c	17		00	
AUGUSI RAIANCE OF YEARS	ч	e	24	575	752	820	564	187	0 9 9		2991	
	11	13	N	45	79	29	56	3	9		95	
***2010	10	46	272	3101	4	\vdash	∞	397	138		0	
***2011	-	5	54	46	00 1	23	2	S	25	r	46	
OVER 6 YEARS	462	36/	\supset	1	70	41	73 73	0	~	ກ	16	
-	4	4	4	3	2)	1))	

****	* FORCE P	****
OF DEFENSE	POWER	
DEPARTMENT	DEFENSE MAN	DATA CENTER

AS OF SEPTEMBER 2005
RUN NOVEMBER 01, 2005
REPORT A14 PAGE 7

TOTAL	31 51 64 61	102 102 116 116	111 111 93 67 57	1005 1005 1005 1005 1005 1005 1005 1005	000000	164 100 1100 1100 740 740 1052
UNK						ч
6日	7 7 7	H HM400,	- m -	8 1 2 4 2 1 1 1 4 1	8 1 1 8 3 1 8	0 0 0 0 0 0 0 0 0
四	ਰਜਰ	01 - 4 m m o 01 c	H C1 C2 M C	4 4 0 0 0 0 0 0 0 0 0 0	0 4 4 L 0	11 11 12 2 2 2 1
日7	12 2 2 1 1 2 2 2 1 2 2 2 1 2 2 2 2 2 2	11 11 11 11 12 13		2011 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	× 8 11 1 0 0	112 112 883 833 100 100
ы ы	18 21 25	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	23 23 22 22	4 5 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	220 220 220 220 21	26 19 23 78 16 16 20 14
E C	15	22 22 20 14 14 14 14	20 23 15 15	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22 12 2 2 3 2 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 2 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
E	110	11 2 2 2 3 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		223 233 240 277 277		268 268 268 268 288 344 470
E	0.0	1221 14,	179071	0 0 4 0 0 0 0 0 0 0 1	n — ოდაიი	12 22 35 12 13 15
E 2		н н	\vdash	ਜਜਜ ਜ	н н	2 2 2 2 2 1 2 8 8 1 2 8 8
H H		ч				H H H
ETS / ECS	***2005 SEPTEMBER OCTOBER NOVEMBER DECEMBER ***2006	JANUARY FEBRUARY MARCH APRIL MAY JUNE	AUGUS1 SEPTEMBER OCTOBER NOVEMBER DECEMBER	EBRUARY FEBRUARY MARCH APRIL MAY JUNE JULY AUGUST SEPTEMBER OCTOBER	***2008 DECEMBER ***2008 JANUARY FEBRUARY MARCH APRIL MAY	JUNE JULY AUGUST BALANCE OF YEARS ***2009 ***2010 ***2011 OVER 6 YEARS
	* * *		* *		*	

DEFENSE	OWER	
OF	1POV	~
INI	MA	CENTER
TME	ISE	CEN
DEPARTMENT	DEFENSE	DATA

*************************************	*********	AS OF	SEPTEMBER	MBER	N
* FORCE PROFILE BY DOD OCCUPATION CODE	*	RUN NO	NOVEMBER 01, 2	01,	$^{\circ}$
***************************************	*****	REPORT A15	A15	PAGE	
* SELECTED RESERVE	*				
**********	****				
* ENLISTED - MALE	*				

2005 2005 1	TOTAL	909 11064 2862 31551	18097 758 371 123 53	739 739 340 646 234	592		501	1124	1182	26754	912	1143	645 116	375	501	2355	229	7541	3808	18478	11400	9888 39
EMBER 01, PAGE	USAFR	232	1849 51 63	110 54 69	107	2 4 6	84	121	405	3202	91	157	26	139)		L	210	1151	1898	0	755
NOVE A15	ANG	721	1053 13 10	92 27 43	258) m c	91	80 12 57	00 -	2016	324	314	00	347		259	L	426	1871	3860	893	952
AS OF RUN REPORT	USMCR	45 19 3 2662									9 -	38 -		77) (N		192	S	470		448
* * * * * * * * * * * * * * * * * * *	USNR	10 69 3434	2701 65 20 29 11	79 79 43 61	22	1	17	183	1	3345	108			105	45	n v	ď	0.7		396	895	458 1322 39
* * * * * * * * * * * * * * * * * * * *	USAR	405 737 897 4953	5155 598 229 81 40	381 181 371 221	133	4 C	225	560 33	460	9886	264	2	246	4 6) m	473	00	3097	0	4729	33	3903
* * * * * * * * * * * * * * * * * * *	ARNG	459 9345 1893 15970	7339 31 49 2	77 35 102 13	72	0 (84	175	134	8305	119	607	399	178) ,	1618	48	3615	337	7125	19	2212 2608
DOD OCCUPATION ***********************************	OCCUPATION (DOD CODE)	244 250 260 TOTAL 2	300 301 302 303 304	305 311 312 313 321	322	324	326	330	340	341 TOTAL 3	400	412	413	420	433	450	492	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	495	TOTAL 4	200	501 510 511
BY BY ECTE ***	TOTAL	46705 1203 286 8386	16081 15086 2057 4079 5014	2506 444 510 328 9519	112217	2494	4344	434	175	158	25	206	36	27914		2841	2 2 2	2579	801	614	200	589 1689 4447
**************************************	USAFR	79	2195	3355	5629	6	180	19		T 4	12	7	-	2016		295		183	28	31	41	73
* (1) * * * * * * * * * * * * * * * * * * *	ANG	17	1916	6136	8069	33	1333		1 4	91	1130	7	4	3687		722		795	315	-	104	1 133 391
* * * * * * * * * * * * * * * * * * * *	USMCR	7609	1363 1293 136 136		11140	200	46	25		197	o c	11		39	1	117		182	26	16	n	14 42 235
	USNR	54 189 31	763	2506 444 209 328 28	5319	866	888 888	11888	9 9 9	158		134	18 36	65) 	യഹ	201	1090	170	247	160	1257
三	USAR	5036 96 694	3392 785 101 301	272	10677	(1823 599	6	, ,	7	<	r M		194	3	115 2		17	24	118	69	203 136 2102
OF DEFEI VPOWER R	ARNG	34060 1053 6936	11326 12245 1956 3778	8	71383	ı	4544 2663	81	100	202	C	58		441)	1554	ı İ	312	238	191	59	365 48 1386
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	OCCUPATION (DOD CODE)	010 011 012 020	030 041 042 043 050	060 061 062 063	TOTAL 0	100	101	103	113	123	140	160	191 193	198		201 202	203	221	222	231	233	241 242 243

^{*} TO CONVERT TO SERVICE OCCUPATION CODE REFER TO DOD OCCUPATIONAL CONVERSION MANUAL (DOD 1312.1-M)

PAGE 2.206

REPORT A15

REPORT A15 AS OF RUN FORCE PROFILE BY DOD OCCUPATION CODE SELECTED RESERVE ENLISTED

SEPTEMBER 2005 EMBER 01, 2005 5 PAGE 2

NOVEMBER

DEFENSE	OWER	
OF	VPOV	œ.
DEPARTMENT	DEFENSE MAN	DATA CENTER
	_	

*********************	AS OF
* FORCE PROFILE BY DOD OCCUPATION CODE	RUN NOVE
**********************	REPORT A15
* SELECTED RESERVE	

* ENLISTED - FEMALE	

** AS OF SEPTEMBER 2005
* RUN NOVEMBER 01, 2005
** REPORT A15 PAGE 3

	AL	24	11	589	74	22	27	43	12	2 0	209	89	10	06	7 7	50	61	20	15	C	200	127	4	28	20	17	٦ ٥	000	28	44	84	34	40		26	20	25	61	211	13	
	TOTAL	432	91	589	4			Ŋ	m c	7 -	ı m			7	10	1	16	7	159	~)				2		1				17	134	37	0	101	11802		10	2 6	10	
	USAFR	584	1671	77)) 0			108	94	7 ₽	80	24	4	37	727	4 7 7	711	137	3313	0.4	7	35			15	6				16	28	33	213	C	10	1257	l	176	76	123	
	ANG	878	995	21	7 -			82	29	33	128	48	m (20	1 70	200	326	59	1924	15.4	7	62		51	106	2	103	0		27	135	53	693	0	23.5	1981	1	61	140	321	
* * *	USMCR	119																		C	1				7		,	4			11	7	28		u	135		4	211	26	
* * * * * * * * * * * * * * * * * * * *	USNR	859	1382	43	15		27	20	20	n V	7	7	J	-	767	7 7 0) H		1873	ŗ	1				42	*	⊣ ⊢	- ٦	(Π			16	0	127	1999	25	94		93	
* * * * * * * * * * * * * * * * * * * *	USAR	955	2719	422	101	20		261	151	153	603	σ	2	229	3 A 3	ביר ת	409	407	5707	73	0	rm	36		2	\vdash	г п	ס ער	3.6		875	18	1261	(9090	3662)	420	7.8	240	
* * * * * * * * * * * * * * * * * * *	ARNG	929	2344	26	4.	1		39	18	χοα	44	1		4 7	101	0	214	117	3098	9 6	o ve	27	43		48	2	400	0 00	19		705	23	1448	L	2525	2768		306	3.4	210	
**************************************	OCCUPATION (DOD CODE)	TOTAL 2	300	301	303	304	305	311	312	313 321	322	323	324	325	326	331	340	341	TOTAL 3	000	400	412	413	414	420	431	433	491	492	493	494	495	TOTAL 4	C	000	510	511	512	520	531	
**************************************	TOTAL	3.2	2	219	⊺c 09	516	491	123	74	1116	2860		190	823	000	13	25	107	53	39	7 2 2	77	m	J	488	3127	7.0	7.1		36	578	211	14	151	717	130	462	995	180	454	
* [1] * * * * * * * * * * * * * * *	USAFR	22				181				413	616		15	13	ى م	7		4		,	36	2	1		178	256	7.7	2				14		16	0 0	0 -	35	162	142	71.1	
* * * * * * * * * * * * * * * * * * * *	ANG	m				135				O	833		92	ω ·	0 5	7					Op		1		225	526	691	TOT			255	54		m 5	*7		35	138	206	0	
* * * * * *	USMCR			33		9					39		∞	12		→ ←	4				-	4			٣	26	и	ט ני			17	1		2 0	7		4	23			
	USNR	10	n I	L	000	194	491	123	NI	∞ α □	1068		75	0 0	111	0	9 10	28	53	39	546	71	1	1	9	972	r	~ ம) H	36	249	83	Ŋ	63	0 -	4	341	4		18	
	USAR	Н	П	09	5.0	1			51		142			238	9/	-	7 7	12			-				30	361	c	707	4			7	7	44	000	6.4	41	431	111	170	
	ARNG	\dashv	Н	126	31	4			2		162			446	406	-	18	63				- LO			46	986	-	191				52	2	23				241	69	266	
	OCCUPATION (DOD CODE)	010	020	030	041	050	090	061	062	063	TOTAL 0		100	101	102	103	113	121	123	130	1 t	160	191	193	198	TOTAL 1	0	202	203	210	221	222	230	231	232	233	242	243	244	260	

^{*} TO CONVERT TO SERVICE OCCUPATION CODE REFER TO DOD OCCUPATIONAL CONVERSION MANUAL (DOD 1312.1-M)

REPORT A15 PAGE 2.208

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT A15 PAGE 4

ENLISTED - FEMALE

TOTAL	676 765 162 162 221 3037 4494 4262 3037 4494 4262 303 104 2389 41 2389 41 104 2389 41 41 41 41 41 41 41 41 41 41 41 41 41	
USAFR	62 23 282 282 282 282 110 100 1020 11020 11020 13600 13600	
ANG	60 123 315 315 345 345 315 315 315 317 317 318 317 318 318 318 319 119 119 119 119 119 119 119 119 119	
USMCR	35 33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
USNR	8 6 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3	
USAR	318 286 22 35 1035 1035 1042 1042 1042 1042 1042 1042 1042 1042 1042 1042 1042 1042 1042 1042 1042 1042 1042 1042 1042 1042 1043 1043 1044 1045 1046 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047	
ARNG	263 332 332 332 34 667 667 667 667 667 667 667 888 828 828 838 838 838	
OCCUPATION (DOD CODE)	713 720 720 720 740 750 760 790 881 881 821 822 823 832 832 832 830 831 830 831 830 831 830 707AL 8	
TOTAL	639 1231 14731 1231 2312 2312 228 1027 380 455 1510 49297 1226 370 661 189 189 220 3316 52 52 52 52 52 7 7 1 189 189 189 189 189 189 189 189 189 1	117 586 14 341 7594 7594 76 77 46 74 74 74 74 74 74 74 74 74 74
USAFR	16 152 1087 1087 1087 2717 295 5717 246 46 46 47 47 59	111 779 114
ANG	474 474 424 424 304 263 37 333 176 282 37 40 40 19 36	1324 40
USMCR	2 3 1 5 2 1 4 5 3 3 1 1 3 4 5 5 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	25 80 70
USNR	1 8 2 8 1 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1	94 6 1 1 1 2 2 1 1 1 2 2 4 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
USAR		18 146 1692 18 30 85 241
ARNG	518 5693 36693 366 1115 1124 1124 1124 1149 1149 1149 1149 1149 1149 1149 1149 1149	2 2 2 1 2 3 1 3 3 4 4 5 1 5 2 3 3 4 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5
OCCUPATION (DOD CODE)	532 541 541 541 551 551 553 553 554 553 600 601 601 601 601 602 603 603 604 601 611 612 623 643 644 645 647	652 661 662 670 690 TOTAL 6 700 701 711

TO CONVERT TO SERVICE OCCUPATION CODE REFER TO DOD OCCUPATIONAL CONVERSION MANUAL (DOD 1312.1-M)

PAGE 2.209

REPORT A15

2005 2005 5	TOTAL	1089 11412 3316 35875	27208 1347 662 197	1282 1282 652 932 932	21 21 843	570 2395 88 2843 1909 42669	1272 70 1270 724 174	392 54 3123 268 287 287 339	9325 3942 3 22218	22113 7355 21790 64
EMBER 01, PAGE	USAFR	374	3520 128 133 19	218 148 110 195		95 348 1116 336 6515	131 192 33 59	148	268 1184 3 2111	1737 602 2012
S NOVEM A15	ANG	927	2048 34 14 2	177 56 78 386	~ ~ ~	101 243 4 508 178 3940	478 376 140 453	362	ഗര ഗ	2301 605 2933
AS OF RUN REPORT	USMCR	45 19 3 2781					3 8 8 8 8 8 4	ო ო ⊓	203 157 498	92
* * * * * * * * * * * * * * * * * * * *	USNR	10 87 4293	4083 108 29 44	106 129 100 100 29	7 7 7	18 445 27 2 5218	15	868 84	1 493	1724 585 3321 64
* * * * * * * * * * * * * * * * * * * *	USAR	516 737 1067 5908	7874 1020 390 130	332 332 374 224	713	256 1003 48 869 1119 15593	331 11 30 282 6	7 638 173 220	3972 317 5990	8021 3007 7565
TON CODE: * * * * * * * * * * * * * * * * * * *	ARNG	528 9345 2159 16899	9683 57 96 2	116 140 116	0.0	100 356 2 348 276 11403	16 5 63 44 22	92 5 2116 88 67	4320 360 8573	8330 2464 5376
**************************************	OCCUPATION (DOD CODE)	244 250 260 TOTAL 2	300 301 302 303	305 311 312 313 321	324 325 325	326 330 331 340 341 TOTAL 3	400 411 412 413 420	431 433 450 491 492	494 495 496 TOTAL 4	500 501 510
***** ILE BY ***** SELECTE ****** TOTAL ******	TOTAL	46707 1203 321 8391	16300 15137 2057 4139 5530	2997 567 584 496 10635	2684	4949 461 244 200 1201 211	343 26 3812 283 88 89 6930	31041 3276 2037 353	3157 1012 95 765 799	246 719 2151 5442
* * * * * * * * * * * * * * * * * * *	USAFR	101	2376	3768 6245	112	29 21 18	13 291 20 2194	2891	240 42 47 186	
* [2, * * * * * * * * * * * * * * * * * * *	ANG	20	2051	6831 8902	1423	131 403 1	0 0	885	1050 369 14 128	7 1 168 529
* * * * * * * * * * * * * * * * * * * *	USMCR	7609	1396 1293 142	11179	208	46 26 53 267	30 11 42	1367 122 2023	199 27 18	14 46 258
	USNR	54 199	813	2997 567 230 496 36	941	999 11 98 73 296 211	343 2263 205 19 37	5788 45 10 353	1339 253 47 310 210	25
S N.	USAR	5037 96 695	3452 785 101 330	323	2061	675 10 39	2 2 2 4 4	3027 135	17 31 25 162 145	93 267 177 2533
OF DEFE NPOWER R	ARNG	34061 1053 6937	11452 12246 1956 3809	31	4990	3069 82 118 565	63 487	9377	312 290 23 214 123	72 430 54 1627
DEFARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	OCCUPATION (DOD CODE)	010 011 012 020	030 041 0503 1000	051 060 061 062 063 070	100	102 103 104 113 121	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TOTAL 1 201 202 203 210	221 222 230 231 232	233 241 242 243

REPORT A15 PAGE 2.210

* TO CONVERT TO SERVICE OCCUPATION CODE REFER TO DOD OCCUPATIONAL CONVERSION MANUAL (DOD 1312.1-M)

AS OF SEPTEMBER 2005
RUN NOVEMBER 01, 2005
REPORT A15 PAGE 6 FORCE PROFILE BY DOD OCCUPATION CODE SELECTED RESERVE TOTAL ENLISTED

TOTAL	1151	142	941	1320	2000	1000	000	71717	6694	3147	152	m	m 1	1255	39963	0	70/07	30102	202	11411	2046	325	18862	162	344	2011	68	2146	84502		1485	4817	273	354	30116		467	696587							
USAFR	383			1 00	1621			0	1009	504			407	L	3098	0	T 203	420	1	459			198		157			484	3035		14		19	3953	9		65	59126							
ANG	999		- 0	200	XO.			(679T	613			819	0	2800	0	6047	006		1459			212		2			805	V.		42		18	5228	200		116	10							
USMCR	82	1	25				C	236	6TT	403	4	30	6	(1208		020	7555)	725	628		682	\rightarrow	S	204	٦	158	0				64	4615	67		4	36539							
USNR	20	4	319	-	2/63	7	L C	787	00		വ	9		1255	833/	(1001	0				325	1572	П		44		207	3856					552	S			59471							
USAR			1700	3.1	1323	1	7//	3348	91/1	293	112		П	(9264	0	2008	10820	, -	4286	1280		6974	130	159	1512	87	283	28736		N	2235	139	1	11432		07	152070							
ARNG			419	- 0		0	1 0	27/0	2	557	31		_	- (11/38	1	10/3	15399)	4482	138		9224	30	21	251	-	209	37433		\leftarrow	2582	33	399	4179		24	296623							
OCCUPATION (DOD CODE)	700	701	702	710	711	117	717	700	07/	721	740	750	760	790	LOIAL /	0	800	8 11	4 1 00	821	822	823	830	831	832	840	850	860	TOTAL 8		911	912	920	950	TOTAL 9		UNKNOWN								
TOTAL	2248	946	3139	1196	3200	1234 0100	770	46560	7	11791	262	570	2624	1236	1/3/	502	T38306	24441	5612	10440	3162	671	29325	704	5020	2974	929	236	34	28		885	68	632	S	5036	4769	149	948	1486	162	6629	164		112147
USAFR	221		489	624	160		1	1/48			24		N	330	0	0 1	7,	0	1 0	3046	00		376			20	87		21	18						615	675					338			13115
ANG	9.2		812	67/1	000	909	(5038		2590	4		625	906	213		TAATS	α	7 6	5244	97		1268			688	472		13							1672	2730					903			25730
USMCR	25	946	234	4/3	00 11	0 0	0 0	1639		135	П	102	96		1	15	4583	200) 4	107	10	73	1461	392	385	540		8			2	312	33			482	270						100		4845
USNR	162		6	332			7 7	5419		223	233	468		i i	156	168	13208	3201	503	0000	6	598	13		1046	00	7	233							5		598	149	948	1214	162	693	64		11259
USAR	962		00 00 00 00 00 00 00 00 00 00 00 00 00	II4I	-	4 0	10000	13029	152	2407			180	1	0	2861	27	α α u	0 ~	080	43		3	69	-	732	9					123	_	77		1681	63			239		1654		9	17237
ARNG	783		916	1322	0	- L	1 0	1968/	0				1195	4	641	- 0	43103		450	1064	444		0	5	\vdash	986	06					450	52	555		586	433			33		3041		817	39961
OCCUPATION (DOD CODE)	512	520	521	JSC I	232	14.0	7 17	LSS.	252	553	554	555	556	5 5 8	196	0 1	IOIAL S	600	603	602	603	604	610	611	612	621	622	623	632	633	640	641	642	643	644	645	646	647	651	652	661	662	670		TOTAL 6

.212
2
PAGE
A15
REPORT

			2	-				_			· -				~		~						-		~		**													
2005			TOTAL	3519	1054	3481	2582	2647	13411		448	2273	736	362	m	390	2328	מ מ	70000	0000	3518	2051	3248	362	103	23	9513	867	4485		2000	1666	102077							
SEPTEMBER MBER 01,	5		USAFR	155	139	513	320	355	1878		4 00	330	83		;	82	170	67	706		555			352	,	96	1003	199	60	200) (m (12405							
NOVE	T.		ANG	402	118	291	321	203	1335		28	485	141			82	133	40	928	7	532			4	,	90	626	310	0 1	2 6	7 0 1	702	11484							
AS OF RUN PEDODT			USMCR								40	44	27	2		15	80		176	0/1	216	176	4		1		397	27	α	0 0	7 .	10	3201							
* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	USNR	614	223	483	2	346	1668		373			104	m	169	00 M		783	000		913			2	45	096	278)	270	0		14182							
* * * * * * * * * * * * * * * * * * * *	* * * * * * *	* * * *	USAR	1454	429	1975	1179	1157	6312		m	821	296	81		18	1103	7	0330	า ว	1319	380	1940	4	47		3690	ď	907	000	716	61	28175							
**************************************	* * * * * * *	* * * *	ARNG	498	145	219	760	586	2218			593	189	175		21	836	77	1016	0	968	582	1304	2	53		2837	48	ט י	0000	r (309	32630							
**************************************	SELECTED RESERVE ************	- MALE	OCCUPATION (DOD CODE)	Ø9	29	6E) H	19	TOTAL 6		7A 7B	70	7D	7E	7F	76	7H	T C	N/N		8A	8B	8C	8D	8E		TOTAL 8	8 8	7 G	2 T K T C T	IOIAL 2	UNKNOWN	TOTAL							
**************************************	SELECTED	OFFICER	TOTAL	085	751	1331	2279	7845	5475	2051	19557	1689	38984		4968	413	394	2//2	0 2 2 0	407	3844	1582	1006	80	12	184	841	12/2	0 0 0	0000	F6671	141	134	149/	3336	1 (A)		37	126	0203
* 84 *	*	* * * *	USAFR	72	182	254	899	2830	19	504	21	731	4821	,	869		116	814	700	197	458	486	7							0)	82	57	/ T	445	296		34	125	CONT
* * * * * * * * * * * * * * * * * * *	* * * * *	* * * *	ANG	143	218	361	1437	2085	26	099	12	482	4732	,	349		m c	352	463	407	691	439	m							000	7001	2	29		220	235)	8	t C	176
* * * * * * * * * * * * * * * * * * * *	* *	* * * * * * *	USMCR	10	351	361	174	73	322	41	812	156	1578	,	158	11	17	186	,	7 8	173	54	17				L C	35	9	0	000		-		148	1			•	T 4 3
			USNR	47	•	47		2426		846	3087	80	6397	,	1418	266		1684	V 0 U	1.6	7 7 7	440	11	29	12	140			577	1,0,1	0 1 1	54	6		373	0 0	1		•	040
SE			USAR	117	4	117		115	812		4667	154	5783		1372	103	175	1650	101	121	1082	23	452	2		43	444	354	σ	0 0	7010			1463	1598	492	701		1	3382
OF DEFEI	,		ARNG	191	4	191		316	4218		10958	128	15673		973	33	8 8 8	1089	140	135	1438	140	516	57		Ţ	397	γ 20 20	o	ע ני	391/			1.7	1 7 7 7 7	400	1		(220
DEPARTMENT OF DEFENSE DEFENSE MANPOWER	DAIA CENIE		OCCUPATION (DOD CODE)	4	1B	TOTAL 1	28	2B	2C	2D	2E 2F	26	TOTAL 2		3A	3B		TOTAL 3	6	4A 4B	4C	4D	4E	4F	46	4H	4K	4L	TIP.		TOTAL 4	5A	5B	50	ს ი უ ნ	7 2	5.0	5K		TOTAL 5

AS OF SEPTEMBER 2005
RUN NOVEMBER 01, 2005
REPORT A15 PAGE 8

TOTAL	193	6767	62	686	1216	9714		366	9	1725	256	48	304	359	30	S	3099		1061	393	774	75	19	108	2430		88	779	867	384	22154								
USAFR	31	1498	4	182	201	1997		9	9	270	30		133	17	7		469		163			72		62	297		26	2	29	15	4271								
ANG	43	498		9 8	86	744		12		295	43		16	2	23		451		106			-		29	136		30		30	139	2188								
USMCR								28		24	7		11	9			76		37	13					20						198								
USNR	61	1109) 		151	1354		314				14	71	Т			400			159				17	176		26		26		2813								
USAR	253	3274	60	579	547	4801		9		677	119	18	m	195		П	1019		428	104	463	1	00		1004		2	268	270	109	8760								
ARNG	45	000	200	142	219	818				459	57	16	10	138		4	684		327	117	311	1	11		767		4	508	512	121	3924								
OCCUPATION (DOD CODE)	6A) [<u>1</u>	59	H9	19	TOTAL 6		7A	7B	7C	7D	7E	76	7H	71	N	TOTAL 7		8A	8B	8C	80	8 E	86	TOTAL 8		9B	9E	TOTAL 9	UNKNOMN	TOTAL								
TOTAL	33	1 10		31	332	218	94	377	20	349	1421		1224	95	71	1390		223	28	862	221	196	~	00	158	19	7	32	1751	37	38	187	9	643	90	10	18	1033	
USAFR	9 9	-	71	14	131	\vdash	22			222	390		347		22	369		64	15	194	115	9							394	18	25	00	S	185	21	61	18	299	
ANG	61	. 4) +	17	116	2	39			8.7	261		80			80		36		158	20								244		11			48	20)		79	
USMCR	6	0	4			\vdash	\vdash	3		11	16		6	m		12			2	6	2								14					11				11	
USNR	9	V	>		81		32	169		2	284		280	53		333		43	1		50		П	Ŋ				32	132	19	2			72	6	`		102	
USAR	00	OX	0		2	42		75	6	19	147		319	33	35	387		55	m	283	Η	94		m	91	11			541			177	1	269	27	1		474	
ARNG	4	A	P*		2	172		130	11	00	323		181	9	14	201		25	7	218	2	96	2		67	00	1		426			2		28	00)		89	
OCCUPATION (DOD CODE)	1A 1B	TOTAL		2A	2B	2C	2D	2E	2F	2G	TOTAL 2		3A	3B	30	TOTAL 3		4A	4B	4C	4D	4 E	4 F	4H	4 K	41	4M	4N	TOTAL 4	5.A	5B	5D	5E	l Fi	5	D CO	51	TOTAL 5	

2.214
PAGE
A15
REPORT

DEPARIMENT OF DEFENSE DEFENSE MANPOWER	OF DEFEI	ESS		*	* *	******* FORCE PROF	PROFILE BY I	**************************************	ION CODE	* * * * * *	* * * * * *	AS OF	NOVE	⊡ ⊡	2005 2005
DATA CENTER	ov.			* * * *	***	* * * * * * * * * * * * * * * * * * * *	SELECTE	**************************************	**	***	**	REPORT	T Als	PAGE	n
				* * * * *	****	***	TOTAL.	**************************************	****	****	***				
				***	* * * * *	* * * * * * *	* * * * * * * * *	*	****	* * * * * *	***				
OCCUPATION (DOD CODE)	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	OCCUPATION (DOD CODE)	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL
1A	195	125	53	10	152	78	613	6A	543	1707	675		445	989	4006
				370	225	188	783	29	167	517	256		137	170	1247
TOTAL 1	195	125	23	380	377	266	1396	크 9 9 9	607	5249	1592		/89	2011	10248
2A				174	1454	682	2310	H9	902	1758	2		407	502	3571
2B	318	117	2507	73	2201	2961	8177	19	805	1704	497		30	556	3863
2C	4390	854	070	323	800	7 9 9 9	5693	TOTAL 6	3036	11113	3022		2079	3875	23125
2D 2E	11000	CATA	3256	2 t 8	660	226	19934	7.0		σ	687	α	40	10	814
2 E	64	44	0770	CTO	7	7	108	7B)		0	2	14	14
26	136	173	40	167	569	953	2038	7C	1052	1498		89	780	009	3998
TOTAL 2	15996	5930	6681	1594	4993	5211	40405	7D	246	415		34	184	113	992
	1	9	9		(1	7E	191	66	118	2			410
3A	1154	1691	1698	167	437	1045	6192	/F	Č	Ċ	200	(101	1	7
3B	יים פיים	136	319	14 14	(0	208	יים ל	7 7	120CL	290	97	101	107	2607
JC TOTAL 3	10001	2037	2017	198	440	1183	7165	7T.	4	1730	6	, 1	77	36	113
	1)	1	1)) 	1	Z	36	17			0		62
4A	366	782	637	12	499	486	2782	TOTAL 7	2530	3357	1087	252	1386	1175	9787
4B	142	48	17	10	9	212	435								
4C	1656	1365	2	182	849	652	4706	8A	1223	1747		253	638	718	4579
4D	142	24	490	57	489	601	1803	8B	669	484	1072	189			2444
4E	612	546	11	17	m	13	1202	8C	1615	2403		4			4022
4F	29	2	30				91	80	m (ر ا ک	(,	٠	424	43/
46	*		12				12	ы с С	64	52	2 5	П	011	0 11	122
4H	٦ :	40	145				761			- (700	-	113	1000	11013
4K	464	535		36			999	TOTAL 8	3604	4694	1136	44/	79/	1300	11943
4, 4 J M	χ γ	200		10			1231	98	52	7	304	27	340	225	955
74 N	10	σ	603	o d			621) G	4014	1175	·)	00	2	65	5264
TOTAL 4	4343	3722	1947	323	1846	1964	14145	TOTAL 9	4066	1182	304	35	342	290	6219
			7					NETO INDIANI	000	0		0		L	0.00
SA			5/		7	TOT	D / T	ONDNOMIN	1, 1	T /	0	0100	0 0	0 1	2000
5B				-	78	82	172	TOTAL	36554	36935	16995	3399	136/2	166/6	124231
5D	19	1640				25	1684								
E	H 5	200	7 4 5	L U	U	600	2020								
Jr.	O T C	T007	7 6	T 3 3	2 0 0 0	000	0 0 0								
) C	4 5 4 5 5 T	U L	617		0	7.10	L / 4 J								
3 C	4				m	53	56								
25		1				143	144								
TOTAL 5	1064	4056	748	160	909	1362	9662								

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT G1 PAGE 1

	تا >
	r L
	2114
	jan en in- jan
	Z
	> A Z
	20
	Σ Ω
	[1 [1
	NAT
	C T
	YON

	OCT 2004	NOV 2004	DEC 2004	JAN 2005	FEB 2005	MAR 2005	APR 2005	MAY 2005	JUN 2005	JUL 2005	AUG 2005	SEP 2005	FY TOTAL
OFFICERS													
NON-PRIOR SERVICE													
PRIOR SERVICE	236	176	206	214	213	220	226	301	415	267	431	641	3546
TOTAL	236	176	206	214	213	220	226	301	415	267	431	641	3546
ENLISTED													
NON-PRIOR SERVICE	1231	1242	1695	1662	1572	2079	1805	1577	1906	1957	2979	2734	22439
PRIOR SERVICE	1261	1619	1922	2013	2199	3053	2474	2441	2388	1982	3381	3497	28230
TOTAL	2492	2861	3617	3675	3771	5132	4279	4018	4294	3939	6360	6231	50669

**************************	AS OF	SEPTE	SEPTEMBER 2005	005
* SUMMARY OF GAINS BY MONTH	RUN NOVEMBER	BER	01, 2005	005
*******************	REPORT G1		PAGE	2
* SELECTED RESERVE STRENGTH *				

* ARMY RESERVE				

H		6	1	0			0	00	7
FY TOTAL		249	3591	3840			7409	15998	23407
SEP 2005		9	358	364			346	1835	2181
AUG 2005		9	278	284			376	2097	2473
JUL 2005		22	432	454			185	1912	2097
JUN 2005		16	303	319			306	2455	2761
MAY 2005		32	223	255			512	1273	1785
APR 2005		24	284	308			740	841	1581
MAR 2005		19	418	437			902	957	1862
FEB 2005		41	331	372			1113	833	1946
JAN 2005		12	277	289			675	1010	1685
DEC 2004		37	214	251			685	748	1433
NOV 2004		5	242	247			915	839	1754
OCT 2004		29	231	260			651	1198	1849
	OFFICERS	NON-PRIOR SERVICE	PRIOR SERVICE	TOTAL		ENLISTED	NON-PRIOR SERVICE	PRIOR SERVICE	TOTAL

DEFENSE MANPOWER
DATA CENTER

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT G1 PAGE 3

	OCT	VOV	DEC	JAN	田 田 田 (MAR	APR	MAY	NUD	JUL	AUG	S E E E	F
	2004	2004	2004	2002	2002	2002	2002	2002	2002	2002	2002	5007	IOIAL
OFFICERS													
NON-PRIOR SERVICE	10	4	П	Н	ß		\vdash	S		m		7	32
PRIOR SERVICE	289	224	213	179	142	157	203	175	177	226	201	193	2379
TOTAL	299	228	214	180	147	157	204	180	177	229	201	195	2411
ENLISTED													
NON-PRIOR SERVICE	281	190	198	160	197	295	381	599	548	599	149	118	3715
PRIOR SERVICE	1046	723	789	693	705	854	831	969	694	919	772	727	9449
TOTAL	1327	913	987	853	902	1149	1212	1295	1242	1518	921	845	13164

	-		
***************************************	AS OF	SEPTEME	Σ
* SUMMARY OF GAINS BY MONTH *	RUN NOVEMBER	VEMBER	0
******************	REPORT G1	G1	щ
* SELECTED RESERVE STRENGTH *			

* MARTHE CORDS RESERVE *			

SEPTEMBER 2005 VEMBER 01, 2005 Gl PAGE 4

	FY				774	774		5936	2393	8329
	SEP 2005				43	43		181	79	260
	AUG 2005				35	35		524	138	662
* * * *	JUL 2005				41	41		793	178	971
****	JUN 2005				83	83		991	196	1187
**************************************	MAY 2005				62	62		743	239	982
*****	APR 2005				20	20		221	134	355
**************************************	MAR 2005				55	55		295	217	512
*******	FEB 2005				70	70		300	179	479
*****	JAN 2005	*			51	51		661	226	887
****	DEC 2004				76	76		349	244	593
* * * *	NOV 2004				92	92		362	278	640
	OCT 2004				95	95		516	285	801
			OFFICERS	NON-PRIOR SERVICE	PRIOR SERVICE	TOTAL	ENLISTED	NON-PRIOR SERVICE	PRIOR SERVICE	TOTAL

DEFENSE			
DEF	ER		
OF	MANPOWER	K	
ENT	MAN	CENTER	
RTM	NSE	CE	
DEPARTMENT	DEFENSE	DATA	

t	40		4		4
c	40		40		4
	-le		-le		4
t	-14		*		4
	-k		-14		4
ĸ	-jk		-JK		4
c	-14		4		4
¢	-44		*		4
r.	40		*		4
ĸ	-jk		-k		4
	-jk		-JK		+
ĸ	- x		-14		4
r.	4		4		4
	-lk		-jx		1
C	-lic		-14		4
É	44		*		4
ĸ	4		*		4
É			4K		+
E.	II. *	1	-14		4
ď	H *	H	*		4
	~ *	9	40	_	1
	SUMMARY OF GAINS BY MONTH	SELECTED RESERVE STRENGTH	-12	AIR NATIONAL GUARD	4
	2 7	\rightarrow \frac{1}{2}	-	1	7
	~ ×		*	37	3
	m *	(1)	-14	(3)	4
	*	0,5	*	-	4
ĸ	() ×	G	-k	1	4
	7. *	5	-k	N.	4
	H *	2	*	Z	4
	K *	[4]	4	O	+
ĸ	(D) *	S	*	\vdash	4
ĸ	+	[1]	*	\vdash	4
r.	(L) *	04	*	N	4
	0 *		-14	Z	4
	-k	Ω	-		4
	>+ *	[4]	*	CK,	4
	II *	-	-1K	H	4
	A *	F-3	-14	IT.	1
1	€ 1	백	*		7
	5	[4]	-		3
	K 03	03	4		4
	*	0,0	*		4
	-lk		4c		4
c	40		*		4
£	-k		-jk		4
¢	-k		*		4
¢	-lk		*		+
C	-k		-jx		3
c	*		*		4
£	*		*		4
K	*		*		4
	- x		-jx		4
K	44		-JK		+
£	-14		+K		1
	*		*		1
	-lk		-k		4
K	*		-		4
	*		*		-
	40		-14		4
	* SUMMARY OF GAINS BY MONTH ************************************		"我我我我我我我我我我我我我我我我我我我我我我我我我我我我我我我我我我的我我的我		
	*		*		19
	7 4	-	*	76	9

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT G1 PAGE 5

		표	
		SEP	0 0
		AUG	0 0
		JUL	1 0
		JUN	1000
		MAY	4
		APR	1
		MAR	-
		田田田	1
		JAN	
		DEC	
		NOV	-
		OCT	

	OCT 2004	NOV 2004	DEC 2004	JAN 2005	FEB 2005	MAR 2005	APR 2005	MAY 2005	JUN 2005	JUL 2005	AUG 2005	SEP 2005	FY
OFFICERS													
NON-PRIOR SERVICE	7	9	12	11	12	11	5	4	9	ιO	9	11	96
PRIOR SERVICE	71	16	55	44	92	26	105	58	95	69	61	115	918
TOTAL	78	103	19	55	104	19	110	62	101	74	19	126	1014
ENLISTED													
NON-PRIOR SERVICE	228	184	193	268	297	333	324	263	328	394	434	379	3625
PRIOR SERVICE	405	364	447	442	396	493	445	413	473	398	485	524	5285
TOTAL	633	548	640	710	693	826	169	919	801	792	919	903	8910

DEFENSE	VER	
OF	MANPOWER	~
INE	DEFENSE MAN	CENTER
\TME	SE	F
AF	Ē	K
법	豆	AT

************************	AS OF S	EPTE	SEPTEMBER 2005	902
* SUMMARY OF GAINS BY MONTH *	RUN NOVEMBER	ER	01, 2005	0.5
*******************	REPORT G1		PAGE	9
* SELECTED RESERVE STRENGTH *				

* AIR FORCE RESERVE				

FY TOTAL		57	1713	.770		2735	6408	9143
SEP 2005 TC		ю		170		114	444	558
		1						
AUG 2005		7	161	168		218	603	821
JUL 2005		0	172	181		548	498	1046
JUN 2005		7	192	199		224	579	803
MAY 2005		9	150	156		180	566	746
APR 2005		ю	119	122		194	529	723
MAR 2005		7	108	115		271	809	879
FEB 2005		2	145	147		231	543	774
JAN 2005		2	137	139		207	599	908
DEC 2004		m	121	124		210	522	732
NOV 2004		4	121	125		193	463	656
OCT 2004		4	120	124		145	454	599
	OFFICERS	NON-PRIOR SERVICE	PRIOR SERVICE	TOTAL	ENLISTED	NON-PRIOR SERVICE	PRIOR SERVICE	TOTAL

IT OF DEFENSE	MANPOWER	TER
DEPARTMEN	DEFENSE N	DATA CENT

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT G1 PAGE 7

* * *		
*		
*		
* *		
* * *		
*		
*		
*		
*		
*		
*		
*		
*		
*		
*		
*		
*		
*		
* *		

*		
* * *		
*		
*		

	OCT 2004	NOV 2004	DEC 2004	JAN 2005	FEB 2005	MAR 2005	APR 2005	MAY 2005	JUN 2005	JUL	AUG 2005	SEP 2005	FY TOTAL
OFFICERS													
NON-PRIOR SERVICE	20	19	53	26	09	37	33	47	29	39	19	22	434
PRIOR SERVICE	1042	952	906	905	993	1014	786	696	1265	1207	1167	1517	12921
TOTAL	1092	971	626	928	1053	1051	1020	1016	1294	1246	1186	1539	13355
INT													
ENLISIED													
NON-PRIOR SERVICE	3052	3086	3330	3633	3710	4178	3665	3874	4303	4476	4680	3872	45859
PRIOR SERVICE	4649	4286	4672	4983	4855	6182	5254	5628	6785	5887	7476	7106	67763
TOTAL	7701	7372	8002	8616	8565	10360	8919	9502	11088	10363	12156	10978	113622

DEFENSE	VER	
OF	MANPOWER	~
INI	MAN	CENTER
DEPARTMENT	ISE	P. F.
PA	DEFENSE	DATA
DE	DE	2

*****	***************************************	AS
*	SUMMARY OF GAINS BY MONTH	RUI
****	***************************************	RE
*	SELECTED RESERVE STRENGTH	
****	***************************************	
*	* FYERRYTE	

DEPAKIMENI OF DEFENSE DEFENSE MANPOWER DAIA CENIER		* * * * * * * * * * * * * * * * * * *		**************************************	**************************************	**************************************	**************************************	* * * * * * * * * * * * * * * * * * *		* * * * * * * * * * * * * * * * * * *	AS OF RUN NOVE REPORT G1	AS OF SEPT	SEPTEMBER 2005 MBER 01, 2005 PAGE 8
	OCT 2004	NOV 2004	DEC 2004	JAN 2005	FEB 2005	MAR 2005	APR 2005	MAY 2005	JUN 2005	JUL 2005	AUG 2005	SEP 2005	FY TOTAL
OFFICERS													
NON-PRIOR SERVICE	М	₽	4		m	4		2	5	\leftarrow	S	21	49
PRIOR SERVICE	32	11	12	7	16	12	2	4	65	13	29	22	220
TOTAL	35	12	16	7	19	16	2	9	7.0	14	34	43	269
ENLISTED													
NON-PRIOR SERVICE	163	14	7	7	23	11	40	13	19	15	74	15	401
PRIOR SERVICE	111	82	91	58	63	103	34	189	166	92	140	193	1325
TOTAL	274	96	86	65	86	114	74	202	185	110	214	208	1726

DEFENSE	WER		
OF	POV	-/	
DEPARTMENT	DEFENSE MAN	DATA CENTER	

********************	****	AS OF
* SUMMARY OF GAINS BY TRAINING/RETIREMENT CATEGORY BY MONTH	CATEGORY BY MONTH *	RUN NOVEM
化水物医水物医水物 化水油 化阿拉拉克 医阿拉克氏征 医克克特氏征 医克克特氏征 医克克特氏征 医克克特氏氏征 医克克特氏病 医克克特氏病 医克克特氏病 计记录器 计记录器 计记录器 计记录器 计记录器 计记录器 计记录器 计记录器	*****	REPORT G2
* SELECTED RESERVE STRENGTH	*	
计表介绍 医克拉克氏 计表出示 化对抗性 医克拉特氏 医维维氏征 医阿拉特氏 医克拉克氏病 医克拉克氏病 医克拉克氏病 医克拉克氏病 医克拉克氏病 计多数元素 计多数记录器 计记录器 计多数记录器 计多证证证证证证证证证证证证证证证证证证证证证证证证证证证证证证证证证证证证	*****	
* ARMY NATIONAL GUARD	*	
经债务证据 医克拉克氏病 医克克氏性 医克克氏征	*************	

2005	2005					
SEPTEMBER 2005	01, 2005	PAGE				
SEPT	RUN NOVEMBER	G2				
OF	ž	REPORT G2				
AS OF	RUN	REP				
************	F GAINS BY TRAINING/RETIREMENT CATEGORY BY MONTH *	***************************************	SELECTED RESERVE STRENGTH	*******************************	ARMY NATIONAL GUARD	*******************
*	Fi	*		*		40

SEP FY 2005 TOTAL		468 2467 16 107		1 18 1 15 151 921 4 18		641 3546		3064 21374 18 241		173 1316 14 109 2932 27392 20	30 217		6231 50669
AUG 2005		294		12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		431		2940		28 11 3244 2	€ 1		6360
JUL 2005		194		N 0 0		267		1859		92 11 1951	6		3939
JUN 2005		250		144		415		1913		302 10 2052 1	00		4294
MAY 2005		203		7 9 9 7 7 8		301		1680		136 7 2177 2	~		4018
APR 2005		151		7 0 0 1 3		226		1633		113 5 2504 3	14		4279
MAR 2005		160		1 20 1		220		1963		178 10 2940	25		5132
FEB 2005		155		4 5 1		213		1489		99 8 2143 2	21		3771
JAN 2005		153		2 2 1		214		1415		88 10 2129 5	19		3675
DEC 2004		140		1 1 2 1		206		1325		16 14 2226	27		3617
NOV 2004		134		1 3 2 1 1		176		1150		53 1619 1	25		2861
OCT 2004		165		1 8 9 2		236		943		38 3 1475	25		2492
	OFFICERS	TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT V	TRAINING RET CAT B	TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT Q TRAINING RET CAT X TRAINING RET CAT S TRAINING RET CAT U	UNKNOWN	TOTAL *** GENERATED	ENLISTED	TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT V	TRAINING RET CAT B	TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT A TRAINING RET CAT S	RET CAT	UNKNOMN	TOTAL

INDIVIDUALS WHO HAVE TRANSFERRED INTO SELECTED RESERVE BUT DO NOT HAVE A SELECTED RESERVE TRAINING/RETIREMENT CATEGORY * * * * UNKNOWN

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		* * * * * * * * * * * * * * * * * * * *		* 0 * *	S BY TRAIN ******** SELECTED	**************************************	IREMENT C	CATEGOR ************************************	Y BY MONTH	* * * * * * * * * * * * * * * * * * *	AS OF RUN NOVE REPORT G2	Σ	SEPTEMBER 2005 BER 01, 2005 PAGE 2	
		* * *	*	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	ARMY RESERVE ***********************************	**************************************	* * * * * * *	* * * *	* * * * * * * *				
	OCT 2004	NOV 2004	DEC 2004	JAN 2005	FEB 2005	MAR 2005	APR 2005	MAY 2005	JUN 2005	JUL 2005	AUG 2005	SEP 2005	FY TOTAL	
OFFICERS														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT V	220	187	200	239	304	374	271	208	252	411	224	312	3202 94	
TRAINING RET CAT B	36	54	48	43	61	54	34	43	53	34	39	36	535	
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT X TRAINING RET CAT X TRAINING RET CAT S TRAINING RET CAT U					1 1			1			0	4	80 11	
UNKNOWN														
TOTAL *** GENERATED	260	247	251	289	372	437	308	255	319	454	284	364	3840	
ENLISTED														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT V	1171	943	726	1004	971	1067	998	1672	2269	1791	2243	1917	16772 160	
TRAINING RET CAT B	10	6	18	15	18	25	15	10	16	ω	12	9	162	
RET CAT RET CAT RET CAT RET CAT RET CAT	115 521	201 11 559	18 1 647	199 4	113 6 816	55 8 683	91 1 448	4 4 2 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	434	248 35	106 4 72	210 6 17	1833 54 4279	
TRAINING RET CAT U TRAINING RET CAT T	17	18	19	17	15	4	14	9	4	4	17	12	147	
UNKNOWN														
TOTAL *** GENERATED	1849	1754	1433	1685	1946	1862	1581	1785	2761	2097	2473	2181	23407	

^{****} UNKNOWN - INDIVIDUALS WHO HAVE TRANSFERRED INTO SELECTED RESERVE BUT DO NOT HAVE A SELECTED RESERVE TRAINING/RETIREMENT CATEGORY

Generated Transactions included in this Report are as follows: Officers: O Enlisted: O

REPORT G2 PAGE 2.224

)				
)	SE			
)	DEFENSI	R		
)	OF L	NPOWER	ec.	
)	MENT	E MAI	ENTER	
)	EPARTMEN	EFENSE	O	
)	DE	DEI	DATA	

*	**************************************	AS OF
*	SUMMARY OF GAINS BY TRAINING/RETIREMENT CATEGORY BY MONTH *	RUN NOVE
*	***************************************	REPORT G2
*	SELECTED RESERVE STRENGTH *	
*	***************************************	
*	NAVY RESERVE	
* * *	计算法法律法则统法法律的法法定法法的证据证法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法	

BER 2005	01, 2005	PAGE 3				
S OF SEPLEM	RUN NOVEMBER	REPORT G2				
A	R	R				
**************************************	OF GAINS BY TRAINING/RETIREMENT CATEGORY BY MONTH *	化水水管 化水水管 化水水管 化水水管 化水水管 医水水管 医水液管 医水液性 医水液性 医水液性 医多种性 医水水	SELECTED RESERVE STRENGTH	**************************************	NAVY RESERVE	***************************************

FY		2093	30	m		2411		8147	2	454	3331		13164
SEP 2005		181	m			195		545	٦	25	0		845
AUG 2005		165				201		649		22	135		921
JUL 2005		223	2			229		130		126	565		1518
JUN 2005		135	\vdash	Н		177		541		38	506		1242
MAY 2005		138	\vdash			180		601		44	533		1295
APR 2005		189				204		45		20	344		1212
MAR 2005		125	m	Н		157		726		71	255		1149
FEB 2005		131	\rightarrow	Н		147		629		38	176		902
JAN 2005		165	ъ			180		606		24	149		8 2 3
DEC 2004		192				214		742		10	179		786
NOV 2004		179	7			228		647	\vdash	ιΩ	140		913
OCT 2004		270	9			299		1991		\vdash	259		1327
	OFFICERS	TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT V	TRAINING RET CAT B	TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X TRAINING RET CAT S TRAINING RET CAT T	UNKNOWN	TOTAL	ENLISTED	TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT V	TRAINING RET CAT B	CAT	TRAINING RET CAT P TRAINING RET CAT X TRAINING RET CAT S TRAINING RET CAT U TRAINING RET CAT I	UNKNOMN	TOTAL *** GENERATED

INDIVIDUALS WHO HAVE TRANSFERRED INTO SELECTED RESERVE BUT DO NOT HAVE A SELECTED RESERVE TRAINING/RETIREMENT CATEGORY - * * * UNKNOWN -

DEPARIMENI OF DEFENSE DEFENSE MANPOWER DATA CENTER		* * * * * * * * * * * * * * * * * * *		OF * * * * * * * * * * * * * * * * * * *		**************************************	T*************************************	**************************************	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	AS OF RUN NO REPORT	F SEPTE NOVEMBER RT G2	SEPTEMBER 2005 BER 01, 2005 PAGE 4
	OCT 2004	NOV 2004	DEC 2004	JAN 2005	FEB 2005	MAR 2005	APR 2005	MAY 2005	JUN 2005	JUL 2005	AUG 2005	SEP 2005	FY TOTAL
OFFICERS													
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT V	1	48	10	36	42	23	31	31	54	21	22	28	438
TRAINING RET CAT B	49	39	30	15	28	31	16	29	26	19	13	14	309
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X TRAINING RET CAT S TRAINING RET CAT T													
UNKNOWN													
TOTAL *** GENERATED	95	92	76	51	70	55	50	62	8 7	41	35	43	774
ENLISTED													
TRAINING REI CAT A TRAINING REI CAT G TRAINING REI CAT V	259	247	213	204	150	181	118	215	166	162	120	18	2084 96
TRAINING RET CAT B	23	25	27	10	22	24	80	14	16	7	Ŋ	œ	189
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X TRAINING RET CAT S TRAINING RET CAT U TRAINING RET CAT T	513	362	348	658 3	300	292	220	740	33	790	523	178	5914 25 11 1
UNKNOMN				Н	2	Н	П		Н			m	6
TOTAL	801	640	593	887	479	512	355	982	1187	971	662	260	8329

^{****} UNKNOWN - INDIVIDUALS WHO HAVE TRANSFERRED INTO SELECTED RESERVE BUT DO NOT HAVE A SELECTED RESERVE TRAINING/RETIREMENT CATEGORY

Generated Transactions included in this Report are as follows: Officers: 16 Enlisted: 49

REPORT G2 PAGE 2.226

DEFENSE	VER	
OF	IPON	~
INI	MAN	TEF
RTME	NSE	CEN
DEPARTMEN	DEFEN	DATA

* AS OF SEPTEMBER 2005	* RUN NOVEMBER 01, 2005	* REPORT G2 PAGE 5	-k		*	
计计算机 化二甲基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	* SUMMARY OF GAINS BY TRAINING/RETIREMENT CATEGORY BY MONTH *	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	* SELECTED RESERVE STRENGTH	化水水水 医克尔特氏 计自由设计 医水水 医水水 医克特氏征 医克朗特氏征 医克朗特氏征 医克克特氏征 医克克特氏征 计计划 医克克特氏 医克克特氏征 计分词 计记录器 计记录器 计记录器 计记录器 计记录器 计记录器 计记录器 计记录器	* AIR NATIONAL GUARD	化化物 医克格特 法不证 医克格特氏 化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基

FY		833		158		1014		6007		92	2793		8910
SEP 2005		91		£ &		126		531			370		903
AUG 2005		62		Ŋ		67		508		Н	405		919
JUL 2005		61		σ		74		417		72	297		792
JUN 2005		79		21		101		517		7	278		801
MAY 2005		52		L-		62		456		П	219		919
APR 2005		88 4		80		110		538			229		769
MAR 2005		59		L-		1		605			217		826
FEB 2005		91		ω		104		473			219		693
JAN 2005		53		н		55		534			176		710
DEC 2004		52		44		12		513			126		640
NOV 2004		74		80		103		440			105		548
OCT 2004		71		v		7 8		475		\vdash	152		633
	OFFICERS	TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT V	TRAINING RET CAT B	TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT R TRAINING RET CAT X TRAINING RET CAT S TRAINING RET CAT U	UNKNOWN	TOTAL *** GENERATED	ENLISTED	TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT V	TRAINING RET CAT B			UNKNOMN	TOTAL *** GENERATED

^{****} UNKNOWN - INDIVIDUALS WHO HAVE TRANSFERRED INTO SELECTED RESERVE BUT DO NOT HAVE A SELECTED RESERVE TRAINING/RETIREMENT CATEGORY

DEPARIMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		* (7) * * * * * * * * * * * * * * * * * * *		* S * S * * * * * * * * * * * * * * * *	* * # H * * * * * * * * * * * * * * * *	**************************************	**************************************	CATEGORY BY MONTH CATEGORY BY MONTH H.***********************************	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	AS OF SEPT RUN NOVEMBER REPORT G2	SEPTE DVEMBER G2	SEPTEMBER 2005 IBER 01, 2005 PAGE 6	
	OCT 2004	NOV 2004	DEC 2004	JAN 2005	FEB 2005	MAR 2005	APR 2005	MAY 2005	JUN 2005	JUL 2005	AUG 2005	SEP 2005	FY TOTAL	
OFFICERS														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT V	50	61	9	2 2	0 0	48	2 2	87	108	85	89 6	6 8 8	842 86	
TRAINING RET CAT B	89	49	58	82	74	58	61	64	81	84	91	72	842	
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X TRAINING RET CAT S TRAINING RET CAT I														
UNKNOMN														
TOTAL *** GENERATED	124	125	124	139	147	115	122	156	199	181	168	170	1770	
ENLISTED														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT V	386	404	11	477	454	507	441	436	478	462	473	358	5322 79	
TRAINING RET CAT B	63	59	77	106	93	98	83	132	103	82	127	84	1110	
TRAINING RET CAT F TRAINING RET CAT Q	7	пп	1	4	е п	9	4 2	6 8	10	293	11	Ŋ	340	
RET CAT RET CAT RET CAT RET CAT	139	184	193	201	220	262	190	164	200	192	201	106	2252	
UNKNOWN												П	1	
TOTAL *** GENERATED	599	656	732	806	774	879	723	746	803	1046	821	558	9143	

^{****} UNKNOWN - INDIVIDUALS WHO HAVE TRANSFERRED INTO SELECTED RESERVE BUT DO NOT HAVE A SELECTED RESERVE TRAINING/RETIREMENT CATEGORY

SE		
DEFENS	WER	
DEPARTMENT OF	MANPO	CENTER
DEPAR	DEFENSE	DATA

*	********************************	AS OF
*	SUMMARY OF GAINS BY TRAINING/RETIREMENT CATEGORY BY MONTH *	RUN NOVEME
*	***************************************	REPORT G2
*	SELECTED RESERVE STRENGTH	
*	***************************************	
*	* QOQ	
+ + +		

F SEPTEMBER 2005 NOVEMBER 01, 2005 RT G2 PAGE 7

FY TOTAL		9875	1716	184	21		13355		59706	1463	9933 227 36727 3352	364	10	113622
SEP 2005		1173	125	39	7		1539		6464	66	591 22 3427 90	42	4	10978
AUG 2005		835	143	0 0 0	V		1186		6933	144	685 29 3923 137	30		12156
JUL 2005		388	139	0 0 0	0 0		1246		5388	100	1621 23 2475 565	13		10363
JUN 2005		878	161	26	7 7 7		1294		5884	135	1775 21 2551 507	12	Н	11088
MAY 2005		719	137	6 4 9	0 0		1016		167	156	973 15 2589 535	7		9502
APR 2005		789	111	21	0 0		1020		4501	106	478 3372 347	2 8	П	8919
MAR 2005		789	146	00 C	0 0		1051		5049	147	596 24 4102 260	29	Н	10360
FEB 2005		791	164	6	p 77		1053		4166	133	553 17 3398 178	36	2	8565
JAN 2005		701	145	m (1 1		928		4240	131	973 16 2940 154	36	Н	8616
DEC 2004		701	137	15	1		959		3965	122	396 17 3193 179	46		8002
NOV 2004		683	149	5 7 6	1 1		971		3831	94	622 23 2467 141	43		7372
OCT 2004		821	159	7 8 9	n n		1092		4 225 108	96	670 11 2290 259	42		7701
	OFFICERS	TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT V	TRAINING RET CAT B	RET	CAT	UNKNOWN	TOTAL	ENLISTED	TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT V	TRAINING RET CAT B	RET CAT RET CAT RET CAT RET CAT	TRAINING RET CAT U TRAINING RET CAT T	UNKNOWN	TOTAL

**** UNKNOWN - INDIVIDUALS WHO HAVE TRANSFERRED INTO SELECTED RESERVE BUT DO NOT HAVE A SELECTED RESERVE TRAINING/RETIREMENT CATEGORY

DEFARIMENI OF DEFENSE DEFENSE MANPOWER DATA CENTER		* * * * * * * * * * * * * * * * * * * *		**************************************	**************************************	**************************************	**************************************	**************************************	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	AS OF SEP RUN NOVEMBER REPORT G2	SEPTI VVEMBER G2	SEPTEMBER 2005 MBER 01, 2005 PAGE 8
	OCT 2004	NOV 2004	DEC 2004	JAN 2005	FEB 2005	MAR 2005	APR 2005	MAY 2005	JUN 2005	JUL 2005	AUG 2005	SEP 2005	FY TOTAL
OFFICERS													
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT V	34	12	15	2	13	16	7	9	69	14	34	42	265
TRAINING RET CAT B													
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X TRAINING RET CAT S TRAINING RET CAT S TRAINING RET CAT I									н				н
UNKNOWN	7		7									П	es
TOTAL *** GENERATED	35	12	16	2	19	16	7	9 4	70	14	34	37	269
ENLISTED													
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT V	216	68	88	6 4	72	93	69	183	131	76	190	200	1456
TRAINING RET CAT B													
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X TRAINING RET CAT S TRAINING RET CAT S TRAINING RET CAT U	51	r-	σ	16	14	21	Ŋ	19	5.4	£.	2.4	_	261
UNKNOWN	7		7									-	6
TOTAL	274	96	98	65	86	114	74	202	185	110	214	208	1726 1064

**** UNKNOWN - INDIVIDUALS WHO HAVE TRANSFERRED INTO SELECTED RESERVE BUT DO NOT HAVE A SELECTED RESERVE TRAINING/RETIREMENT CATEGORY

Generated Transactions included in this Report are as follows: Officers: 130 Enlisted: 1064

REPORT G2 PAGE 2.230

,				
)	DEFENSE			
)	DEF	VER		
	OF	IPO!	~	
)	ENT	MAI	CENTER	
	EPARTMENT	EFENSE		
)	DEPA	DEFE	DATA	

SEPTEMBER 2005

INPOWER		*	PROFI	LE OF G	AINS BY	TRANS	PROFILE OF GAINS BY TRANSACTION CODE BY GRADE	ODE BY	GRADE		*	RUN NOVEMBER	01, 2005	005	
R		****	****	******	****	****	***************************************	***	****	****	***	REPORT G3	 PAGE	1	
		*			SELECTED RESERVE	CED RE	SERVE				*				
		************	*****	****	*****	****	******	*****	*****	*****	***				
		*			ARMY NA	TIONA	ARMY NATIONAL GUARD				*				
		* * * * * * *	****	****	* * * * * * *	***	***************************************	* * * * *	****	****	* * * .				
IRS 01	02	03	0.4	50 06	07	+ xx	04 05 06 07 08+ SUBTOT W1	M	W2 W3 W4	23	W4	52	UNK	UNK TOTAL	

UNK TOTAL		1199 113 102 134	71 1926	3546	3546	UNK TOTAL	22439	("	504	7939 812	1158 725 15	28230	50669
W 5		Н		\leftarrow	\leftarrow								
W 4		3 1 1 3	7	20	20								
W3		12 5 11	\leftarrow	32	32								
W2		36 11 9 9 9 11	п М	64	64								
. w1		8 H Z H	316	372	372								
SUBTOI		1088 95 110	65	3057	3057	日 の		ır	,	m		00	00
+80		4	\vdash	IJ	ro.	∞ ⊡	\leftarrow	20	N	10		40	41
07		4		4	4	E 7	1	σ	49	35	12 8	290	301
90		1 10	\vdash	13	$\stackrel{\vdash}{\bowtie}$	9 13	74	C	294	396	33	1244	1318
0.5		3 2 2 1	4	40	40	E S	336	LC	1357	1871	292 162	5466	5802
04		86 11 5 16	5 6	126	126	1	992	0890	1984	3753	511 311 1	9628	10623
03		223 72 28 52	17	398	398	E	3481	1690	579	1132	121	3694	7175
02		125	38	231	231	E 2	2335	1222	305	398	73	2074	4409
01		60 8	29	2240	2240	臣】	15206	4877	473	279	96	5786	20992
OFFICERS	NON-PRIOR SERVICE:	PRIOR SERVICE: FROM CIVIL LIFE FROM ACTIVE DUTY FROM OTHER COMP FROM IRR/ING FROM STANDBY RES REENL GAIN	OTHER FROM ENL TO OFF	TOTAL	TOTAL OFFICER GAINS	ENLISTED	NON-PRIOR SERVICE:	PRIOR SERVICE: FROM CIVIL LIFE	FROM ACTIVE DUTY	FROM OTHER COMP FROM IRR/ING FROM STANDBY RES	REENL GAIN OTHER FROM OFF TO ENL	TOTAL	TOTAL ENLISTED GAINS

4BER 2005 01, 2005 PAGE 2	UNK TOTAL	249	116 145 233	2071	379	3591	3840	UNK TOTAL	7409	184	1761	834	8013	3893	1276	6	15998	23407
AS OF SEPTEMBER RUN NOVEMBER 01, REPORT G3 PAGI	WS			2	1	м	Е											
* * * * * * * * * * * * * * * * * * *	W4		юн	18	m	25	25											
* * * * * * * * * * * * * * * * * * * *	W3		1 9	13	9	26	26											
**************************************	W2		3 1	26	т	34	34											
******* *****************************	W1	П	-	42	661	248	249											
**************************************	SUBTOT	248	116 140 222	1970	360	3255	3503	<u>명</u>	1		7	Π	32		10		44	45
**************************************	+80			7		2	7	E 8		-	ı ın	4	77	00	34		129	129
**************************************	07			7	2	4	4	E7	т	-	17	18	88	09	64	\vdash	251	254
**************************************	90		147	88	14	114	114	9 E	m	~	111	79	155	280	112		740	743
* A * * * * * * * * * * * * * * * * * *	05	ß	2 4 5	163	51	250	255	13 2	17	<u>r</u>	540	211	596	1093	281	9	2779	2796
* * * * *	04	∞	27 2 9	257	74	430	438	E4	236	,	806	276	1763	1529	373		4933	5169
* * * * * * * * * * * * * * * * * * *	03	47	36	379	69	632	629	E 3	727	36	123		1070			7	2205	2932
* * * * * *	02	118	41 19 32	163	33	334	452	E2	712	V	27	34	721	158	54		1000	1712
	01	70	24 39	916	117	1489	1559	E1	5710	C	29	76	3511	75	203		3917	9627
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	OFFICERS	NON-PRIOR SERVICE:	PRIOR SERVICE: FROM CIVIL LIFE FROM ACTIVE DUTY FROM OTHER COMP	FROM IRR/ING FROM STANDBY RES PEFNI GAIN		TOTAL	TOTAL OFFICER GAINS	ENLISTED	NON-PRIOR SERVICE:	PRIOR SERVICE:	FROM ACTIVE DUTY	FROM OTHER COMP	FROM IRR/ING	REENL GAIN	OTHER	FROM OFF TO ENL	TOTAL	TOTAL ENLISTED GAINS

	-bt.
	*
	-144
	-14
	*
	-kc
_	*
	-14
	-)40
	-14
	*
	*
	-Jet
	-let
	-14
	-14
	*
_	*
	*
	*
	*
	-
	-jx
	-04
	-00
	44
	*
_	-jk
	*
	*
	-14
	*
	-144
	- 14
	44
_	4
	*
	*
	-144
	*
	-)x
	*
	- c
_	

To the state of th)))))))		L
DEFAKIMENI OF DEFENSE DEFENSE MANPOWER DATA CENTER			k * *				AINS BY T	**************************************	GAINS BY TRANSACTION CODE BY GRADE	DE BY GE	k -k		AS OF RUN NOVE REPORT G3	SEFIEMBER 2005 MBER 01, 2005 PAGE 3	000
			* * *	* * *	* * * *	* * * *	SELECTED RESERVE	ED RES	ERVE *****	* * * *	* * * * *	* * * * * * * * * * * * * * * * * * * *			
			* *	**	**	**	NAVY	RESERVE	VE ***	**	**	* * *			
OFFICERS	01	05	03	04	0.5	90	07	+ 80	SUBTOT	W1 W2	W3	W4	W5	UNK	TOTAL
NON-PRIOR SERVICE:	28		4						32						32
PRIOR SERVICE.															
FROM CIVIL LIFE	68	5	16	6	2				100	01	9				110
FROM ACTIVE DUTY	00	27	144	86	14	9			285					21	306
FROM OTHER COMP	-		C	L	5	(0			٠			C L
FROM STANDBY RES	787	136	524	393	44 10 11	163			1848	~	→				1858
KEENL GAIN OTHER FROM ENL TO OFF	Н	9	55	14	12	10			88						80
TOTAL	259	174	741	508	477	179			2338	17	7 2	\vdash		21	2379
TOTAL OFFICER GAINS	287	174	745	508	477	179			2370	17	7	\vdash		21	2411
ENLISTED	딢	E	E 3	E 4	5	9 E	F 3	о Б	ы 6					UNK	TOTAL
NON-DRIOR SERVICE.	<u></u>	o v	2788	ر بر	147	رب ب	7	0	0						3715

3715	410	55	3913	909		2 9449	
2	Н		4	7	m	15	17
2	7		13	1.5	r.	35	37
_	2	Н	25	61	24	113	120
31	11	6	131	185	316	654	685
147	182	25	1148	208	1040	2605	2752
					1339		
2788	45	4	587	1	673	1320	299 4108
69			53		177	230	
16			80		881	696	985
NON-PRIOR SERVICE:	PRIOR SERVICE: FROM CIVIL LIFE	FROM ACTIVE DUTY FROM OTHER COMP	FROM IRR/ING FROM STANDBY RES	REENL GAIN	OTHER FROM OFF TO ENL	TOTAL	TOTAL ENLISTED GAINS

00 32 32 32 11 12	02 32 32 32 11 11 16	**************************************	04 O5 O6 O7 O8+ SUBTOT W1 W2 W3 W4 W5 UNK TOTAL	3 3 1 8	2 221 116 46 622 6 6 7 5 1	2 3 65 44	226 120 47 705 50 6 7 5 1	774 726 120 47 705 50 6 7 5 1	E4 E5 E6 E7 E8 E9 UNK TOTAL	5936		131 195 38 2 12 5	10 7 3 1 726 736 194 68 29 4	2 15		878 979 249 8	•
**************************************	SE ************************************	* * * * * * * * * * * * * * * * * * *	07	Т	46		47	47								249 86	
******** ******** ******** 02 03 04 ******* 1 2 20 32 205 221 32 209 226 32 209 226 33 209 226 34 20 226 36 20 226 37 20 226 38 20 226 39 20 226 30 20 226 31 20 226 31 20 226 32 20 226 33 20 226 34 20 226 35 20 3 04 4	SE	* * * *	05		116		120	120	ខ្ម		,	195	736	15	1	979	
00 32 32 32 31 11 11 11 11	SE	* * * * * * * * * * * * * * * * * * * *											1-				
	S X S										i i						

----------------------------------------	--

AS OF SEPTEMBER 2005
RUN NOVEMBER 01, 2005
REPORT G3 PAGE 5

K TOTAL	96	721 721	171	918	1014	K TOTAL	3625	609 1759 2334	383 197 3	5285	8910
UNK			4	5	rv.	UNK	ις.	н м н	2 1	00	13
W5											
W4											
W3											
WZ											
r wı											
SUBIOI	96	15 720	167	913	1009	6	\vdash		1	m	4
08+						∞ [1]	Н	20 0	Ŋ	19	20
07			7	2	2	E7	ro.	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	26	100	105
90		Ŋ	7	12	12	E 6	Ŋ	35 63 218	17	352	357
0.5	Ŋ	4 4	14	32	37	日	24	267 552 885	148	1900	1924
04	27	m m m	49	139	166	고	40	234 645 919	145	2012	2052
03	4.0	126	63	201	241	E3	2924	46 458 208	30	800	3724
05	11	20	23	44	ro S	E2	18	12 25 25	Ω H	89	9 8
01	13	1 472	0 1	483	496	E1	602	10 2 8	m	23	625
OFFICERS	NON-PRIOR SERVICE:	PRIOR SERVICE: FROM CIVIL LIFE FROM ACTIVE DUTY FROM OTHER COMP FROM IRR/ING FROM STANDBY RES	REENL GAIN OTHER FROM ENL TO OFF	TOTAL	TOTAL OFFICER GAINS	ENLISTED	NON-PRIOR SERVICE:	PRIOR SERVICE: FROM CIVIL LIFE FROM ACTIVE DUTY FROM OTHER COMP FROM IRR/ING	FROM STANDBY RES REENL GAIN OTHER FROM OFF TO ENL	TOTAL	TOTAL ENLISTED GAINS

	AL	7	70095	8 8	es	0	AL	Z)	8 1 5 6 8	1	o o	8
2005 2005 5 6	TOTAL	57	380 190 686 115	297	171	1770	TOTAL	2735	2078 1301 565 2169 18	27	6408	9143
TEMBER 01, PAGI	UNK	1	1 5	4	10	11	UNK	10	2 1	Н	4	14
AS OF SEP RUN NOVEMBER REPORT G3	WS											
* * * * * * * * * * * * * * * * * * * *	W4											
* * * * * * * * * * * * * * * * * * *	W.3											
BY GRADE *** GRADE ************************************	W2											
* * * * * * * * * * * * * * * * * * * *	Wl											
* * * *	SUBTOT	26	37 379 185 686 115	293	1703	1759	6 3		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	м	10	10
**************************************	+80			2	2	2	E S		7 8 1 3 7	20	32	32
######################################	07		1	1	2	2	E7		20 23 23	36	147	147
* * * * * * * * * * * * * * * * * * *	90		6 18 1	6	37	37	E6	М	150 108 99 100	09	519	522
PBOFILE * * * * * * * * * * * * * * * * * * *	0.5	Ŋ	2 28 31 51	50	170	175	E 3	70	821 471 206 711	83	2296	2366
* \(\alpha \) \(\times \) \(04	6	8 94 49 167	29	396	405	E 4	15	832 481 176 930	49	2474	2489
* * * * * * * * * * * * * * * * * * * *	03	27	17 201 60 349	26	702	729	E 3	1850	186 190 32 357	22	791	2641
	05	10	39 27 66 66	4 4	148	158	E2	117	37 14 36	2	93	210
	01	Ŋ	11 1 1 3 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	172	246	251	E1	029	28 8 7 2		42	712
DEFARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	OFFICERS	NON-PRIOR SERVICE:	PRIOR SERVICE: FROM CIVIL LIFE FROM ACTIVE DUTY FROM OTHER COMP FROM IRK/ING FROM STANDBY RES	KEENL GAIN OTHER FROM ENL TO OFF	TOTAL	TOTAL OFFICER GAINS	ENLISTED	NON-PRIOR SERVICE:	FRIOR SERVICE: FROM CIVIL LIFE FROM ACTIVE DUTY FROM OTHER COMP FROM IRR/ING FROM STANDBY RES	KEENL GAIN OTHER FROM OFF TO ENL	TOTAL	TOTAL ENLISTED GAINS

*		44
*		*
4		4
*	*	*
r-1		
SE		
E		
DEFEN	ER	
OF	0	
0	A.	~
\vdash	A	13
Z	Σ	H
日		Z
DEPARTMENT	DEFENSE	CENTER
R	Z	-
 4	F	DATA
[1]	[+]	A.

	PRO	我在古典学者的 有的 医多种 化多种 医多种 医克斯特氏 医克斯特氏 医克斯特氏 医克斯特氏病 医克斯特氏病 医克斯特氏病 医克斯特氏病 医克斯特氏病 医多种性病 医克斯特氏病 化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基		· 中央水场影响中央设置电影中央设计中央电影电影影响,有关电影影响的大型的大型的大型的大型的大型的大型的大型的大型的大型的大型的大型的大型的		***************************************
	PROFILE OF GAINS BY TRANSACTION CODE BY GRADE	****		*****		*****
	GAINS	*****	SEL	*****		*****
K K K	BY TE	***	ECTE	* * * *	Ď	***
K K K	RANSA	***	SELECTED RESERVE	* * * * *	DOD	****
	CTION	***	ERVE	*****		****
* * *	CODE	****		****		***
K	BY	* * *		* + *		* * * .
K K K	GRADE	* * * * *		****		****
K K K		* * * *		* * * *		* * *
K K K		* * * *		* * * *		* * * *
K		*		* *		4

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT G3 PAGE 7

UNK TOTAL	1 434	22 964 6 1248 5396 131 8 1019 2684	36 12921	UNK TOTAL	15 45859	2 16213 5 9950 1 11695 167763 2 6059 3 6971 1 28 14 67763
WS		н е н	rv rv			
M4		2 2 2 2 2 5	51			
W.3		13 32 1	67			
W2		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	121			
Wl	\vdash	49 1 3 49 49 559	670			
SUBTOT	432	1357 919 1222 5236 130 986 2121	11971	6 <u>च</u>	4	7 7 7 6 T 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
**************************************		4 0 m	0 0	₩ ₩	4	27 21 24 129 129 64 64 289 293
07		rv 0 rv	12	73	26	131 99 218 239 132 163 1 1 987
90		12 17 15 316 1	402	된 9	116	606 590 668 668 668 679 679 679 778 3758 3758
0.5	15	43 70 779 121 131	1089	년 2	597	3090 2957 3180 3394 1756 1626 1626 16025
0	44	118 221 195 1056 1056 174	1825	E 4	1941	127 036 134 662 17 306 148 148 1372
03	1 8	297 506 277 1509 50 231	2883	E 3	11775	2028 4 1355 4 1486 5 2209 5 19 8 811 2 972 2 2 2 8952 23
05	139	176 95 91 437 73 85	963	E 5	4708	1280 372 461 845 236 287 287 3481 8189
01	116	702 27 574 1135 5 328 2017	4788	E T	26673	4915 513 389 3608 1143 10742 37415
OFFICERS	NON-PRIOR SERVICE:	PRIOR SERVICE: FROM CIVIL LIFE FROM ACTIVE DUTY FROM OTHER COMP FROM IRR/ING FROM STANDBY RES REENL GAIN OTHER FROM ENL TO OFF	TOTAL TOTAL OFFICER GAINS	ENLISTED	NON-PRIOR SERVICE:	PRIOR SERVICE: FROM CIVIL LIFE FROM ACTIVE DUTY FROM OTHER COMP FROM IRR/ING FROM STANDBY RES REENL GAIN OTHER FROM OFF TO ENL TOTAL ENLISTED GAINS

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		לד לד יד יד יד י	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* LO * * * * * * * * * * * * * * * * * *	* * * *	**************************************	******* TRANSACTION ********** ED RESERVE ***********************************	* () * * *	**************************************	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	AS OF SEPT RUN NOVEMBER REPORT G3	SEPTEMBER 2005 MBER 01, 2005 PAGE 8	8 8 8
OFFICERS	01	05	03	04	0.5	90	0 40	+80	SUBTOT W	W1 W2	2 w3	W4	W 53	UNK	TOTAL
NON-PRIOR SERVICE:	56	4	6	φ	м				8		П				4 9
PRIOR SERVICE: FROM CIVIL LIFE FROM ACTIVE DUTY	т		15						18						18
FROM OTHER COME FROM STANDBY RES	_	12	37	11	13	т			83		9 4	ιΩ			101
REENL GAIN OTHER FROM ENL TO OFF	1 49	ഗന	18	5	6	2			40 52		1 2 2	8			45 54
TOTAL	09	20	70	17	23	ស			195	10	8	7			220
TOTAL OFFICER GAINS	98	24	79	23	26	ιΩ			243	11	1 8	_			269
ENLISTED	E1	E 2	E	E4	S =	E 6	E7	च 8	E9					UNK	TOTAL
NON-PRIOR SERVICE:	32	17	59	150	92	35	œ	т	4					П	401
PRIOR SERVICE: FROM CIVIL LIFE FROM ACTIVE DUTY			13	22	28	٢	Н								71
FROM OTHER COMP FROM IRR/ING FROM STANDBY RES	4	179	212	120	70	64	3 8 7	15	14						716
KEENL GAIN OTHER FROM OFF TO ENL	105	19	108	145	103	34	R L	т	Н						523
TOTAL	109	198	334	293	205	106	47	138	15						1325
TOTAL ENLISTED GAINS	141	215	393	443	297	141	55	21	19					П	1726

Deparment of Defense Defense Manpower Data Center

Profile of Galns by Race/Sex/Aptitude Selected Reserve Army National Guard - Enlisted

As of September 2005 Report G4 Page 1

	Unk Tot M F Unk Tot		33 929 130 1059		218 3948 1037 4985	539 6501 2061 8562	130 805 102 907	41 316 13 329	1 4 4	1 2 1 3	20 354 51 405	1193 17937 4502 22439		27 993 85 1078	278 6455 874 7329	879	7	67 530 47 577		4 38 2 40		372 4665 646 5311	1593 24443 3787 28230		1922 215	488 11533 1981 13514	1916	976 12753 3305 16058	1335 149 1	54 406 18 424	5 42 2 44	6 28 6 34	392 5019 697 5716
Unknown	Σ		29 4	163 47	168 50	388 151	109 21	39 2	-	-	18 2	916 277		22 5		341 49	371 66	62 5	12 1	4	4	333 39	1391 202			405 83		759 217	171 26		2	5	351 41
All Other Races	M F Unk Tot																																
Natv HI/Oth Pac Isl	M F Unk Tot																																
***************************************	Unk Tot		24	128	81	125	20	9		-	9	391		21	133	109	111	9	-	-		62	461		45	261	190	236	26	7	-	-	50
- Asian -	L		က	25	22	39	2				2	93		-	19	15	14	-				18	89		4	44	37	53	60				00
	Σ		21	103	69	98	18	9		-	4	298		20	114	94	26	2	-	-		61	393		4	217	153	183	23	7	-	—	25
	Tot		2	48	64	118	15	7			27	284		11	62	99	73	9	60	೮		47	271		16	110	130	191	21	10	60		74
Jian/AK Natv	F Unk		3	9	6	36					2	99		2	80	7	14	1				15	47		2	14	26	20	-				17
Amer Indian/AK	Σ		2		45	82	15	7			25	218		6	54		59	S	60	9		32	224		11	96	104	141	20	10	9		57
1	Tot		21	364	536	1592	171	54	2	-	71	2812 2		38	537	873	1626	166	31	13	6	984	4277 2		59	901	1409	3218 1	337	85	15	10	1055
	Unk			(7)	(2)	5	-					28			(n)	w	16	-				9	42			O)	14	32	(*)				10
Black	F		80	109	176	999	29	60		-	14	906		9	108	182	395	14	-	-		214	921		14	217	358	1961	43	4	+	-	228
8 8 8	Σ		13	255	360	1026	142	51	2		22	1906		32	429	691	1231	152	30	12	6	770	3356		45	684	1051	2257	294	81	14	6	827
	Tot		926	5435	4086	6188 1	571	221	-		281	17759 1		981	6319	4835	5249 1	332	47	19	17	3829	21628 3		1957	1754	1 1268	11437 2	903	268	20	17	4110
9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Unk			u)	4	9						17			a	4	4)					(°)	2		_	11	ω	11					A
White	L		112	920	770	1269	20	00			31	3160		71	703	626	755	26	3	-	4	360	2549		183	1623	1396	2024	9/	Ξ	-	4	391
	Σ		864	4515	3316	4919	521	213	-		250	14599		910	5616	4209	4494	306	44	18	13	3469	19079		1774	10131	7525	9413	827	257	19	13	2719
en.		Non-Prior Service	Cat I (93-99)	Cat II (65-92)	Cat III-A (50-64)	Cat III-8 (31-49)	Cat IV-A (21-30)	Cat IV -8 (16-20)	Cat IV-C (10-15)	Cat V (01-09)	Unknown	Total	Prior Service	Cat I (93-99)	Cat II (65-92)	Cat III-A (50-64)	Cat III-8 (31-49)	Cat IV-A (21-30)	Cat IV -8 (16-20)	Cat IV-C (10-15)	Cat V (01-09)	Unknown	Total	Total Gains	Cat I (93-99)	Cat II (65-92)	Cat III-A (50-64)	Cat III-8 (31-49)	Cat IV-A (21-30)	Cat IV -8 (16-20)	Cat IV-C (10-15)	Cat V (01-09)	Hokoowa

Profile of Gains by Race/Sex/Aptitude
Selected Reserve
Army Reserve - Enlisted

As of September 2005 Report G4 Page 2

	ν	White			Black		mann describer	Amer Indian/AK	dian/AK Na	Natv		Asian		***************************************	· Natv HI	Natv HI/Oth Pac Isl	Isl	Al	All Other Races	Races		- P	Unknown		-		Total	1	1
_	Σ	F UK	x Tot	Σ	ıL	S	Tot	Σ	F Unk	Tot	Σ	ш	SP	Tot	Σ	P.	Unk Tot	Σ	ш	Unk	Tot	Σ	L.	N.	Tot	Σ	L	Ę,	Tot
Non-Prior Service																													
Cat I (93-99) 38	385 56	26	441	12	2		14	6	-	4		00		30	-	-	-4	2				-	-		7		69		493
Cat II (65-92) 1558		4	1972	155	65		220		6	26	73	36		109	12	ဗ	15	2				4			4		527	2	2346
Cat III-A (50-64) 1051	51 364	4	1415	198	114		312	10	12	22		23		89	10	80	118	80				6	-		4		522	-	839
Cat III-8 (31-49) 1212	12 425	5	1637	306	228		534		6	20		23		88	25	17	4,	2							-		702	2	321
	97 25	5	122	27	35		62	2		2		2		80	9	7	7	9				-			-	139	69		208
Cat IV -8 (16-20)																						-			-	-			-
Cat V (01-09)																													
	118 40	0	158	13	16		53		2	2	4	2		o	-	2	(7)	6									65		201
Total 4421	=	4	5745	711	460		1171	43	33	9/	215	26		312	22	38	93	9				01	2		12 5	5455 1	1954	7	7409
Prior Service																													
Cat I (93-99) 68	684 90	98	782	28	20		78	9	-	7		9		28	3		.,	3				Ξ	က			784	128		912
Cat II (65-92) 3158	58 595	35	3753	203	239		748	19	10	29	103	33		136	16	9	22	2				96	21		117 3	3901	904	4	4805
Cat III-A (50-64) 2096	96 574	74	2670	649	379		1028	20	17	37		22		82	13	2	7	80				110	41			2948 1	1038	3	986
Cat III-8 (31-49) 2042	42 537	71	2579	1058	662		1720	24	13	37		31		118	22	15	6	7				184	26			3417 1	1314	4	4731
Cat IV-A (21-30) 23	236 5	51	287	183	73		256	7	2	6		5		27	Ξ	2	ĭ	9				33	2				141		633
Cat IV -8 (16-20) 3	33	80	4	22	4		53				-			-	-			-				2				65	12		11
Cat IV-C (10-15) 1	12	2	14	2	-		9															-	-			18	4		22
Cat V (01-09)				-			-																			-			-
49	495 67	25	562	104	43		147	2	-	3		9		17	4	-	5	5				87	00	2	26	703	126	2	831
Total 8756	56 1932	32	10688	2592	1421		4013	78	44	122	306	103		409	70	32	10.	2				527	135	2	664 12	12329 3	2996		15998
Total Gains																													
Cat I (93-99) 1069	69 154	4	1223	70	22		92	6	2	Ξ	44	14		28	4	-	47	5				12	4			1208	197	-	405
Cat II (65-92) 4716	16 1009	6	5725	664	304		896		19	55		69		245	28	6	3.	7				100	21		-	5720 1	1431	7	7151
Cat III-A (50-64) 3147	47 938	89	4085	847	493		1340	30	59	59		45		150	23	13	8	S				113	42		-	1265 1	999	Ś	825
Cat III-8 (31-49) 3254	54 962	2	4216	1364	890	.,	2254		22	57	152	54		206	47	32	79	6				184	26		240 5	5036 2	2016	7	052
Cat IV-A (21-30) 333		92	409	210	108		318	6	2	Ξ		7		35	17	12	ĸ	6				34	2				210		841
Cat IV -8 (16-20) 3	33 8	8	4	25	4		53				-			-	-		,-	_				9			9	99	12		78
Cat IV-C (10-15) 1:	12	2	14	2	-		9															-	-		2	18	4		22
Cat V (01-09)				-			-																			-			-
613	13 107	21	720	117	59		176	2	3	5	15	Ξ		26	2	3	8	gr.				87	80	2	26		191		1032
Total 13177	77 3256	9	16433	3303	1881		5184	121	77	198		200			125	20	196	5					37		676 17	17784 5	5621	2 23	23407

Generated Transactions included in this Report are as follows: NPS: 0 PS: 0

Deparment of Defense Defense Manpower Data Center

Profile of Gains by Race/Sex/Aptitude Selected Reserve Navy Reserve - Enlisted

As of September 2005 Report G4 Page 3

P-00-0-1	to della fero ula se se della	White -			8	Black		Amei	Amer Indian/AK Natv	4K Natv -		A	Asian	1	Natv	Natv HI/Oth Pac Isl	ec Isl		All O	All Other Races			Unknown	WD			Total		
	Σ	4	Unk Tot		Σ	F Unk	Tot	Σ	u.	Luk	Tot	Σ	F Unk	Tot	Σ	u.	Unk	Tot	Σ	F Unk	k Tot	Σ	ш.	Crk	Tot	Σ	F U	Unk Tot	¥
Non-Prior Service																													
Cat I (93-99)	4	←		2	_		_	-			_															9	-	, ~	7
Cat II (65-92)	41	13	54	4 12	C)	_	13	8			8	_	2	8					2	_	3		2		2	59	19	78	60
Cat III-A (50-64)	30	2	35			5	20	2			2								2		2		-		-	49	=	99	0
Cat III-8 (31-49)	28	4	32	2 26		=	37	-			-	8	_	4					2		5	3	6		9	99	19	86	10
Cat IV-A (21-30)																													
Cat IV -8 (16-20)																													
Cat IV-C (10-15)																													
Cat V (01-09)																													
Unknown	1768 5	561	2329	9 459	9 234	4	693	51	17		68 13	132 3	36	168	23	16		39	24	13	37	116	35		151	2573	912	3485	20
Total	1871 5	584	2455	5 513	3 251	75	764	58	17				6	175	23	16		39	33	14	47		41			2753	396	3715	22
Prior Service																													
Cat I (93-99)	32	-	33		9		9	4	-		2	9	_	7					_		_					49	8	52	CJ.
Cat II (65-92)	338	61	399	9 70		18	88	37	9		43		7	35	00	2		10	18	4	22	-	7		18	510	105	615	2
Cat III-A (50-64)	315	49	364	4 104	4 37	7	141	35	7			17	8	25	9	-		7	24	2	29	15	2		20	516	112	628	8
Cat III-B (31-49)	260	41	301	1 137	7 41	-	178	23	2		28		9	36	60			m	17	4	21		S		18	483	102	585	10
Cat IV-A (21-30)	4	2	9	60	_		-					-		-								_			-	7	2	6	60
Cat IV -8 (16-20)	-	-		2																						-	-	.,	2
Cat IV-C (10-15)		-		-	2	2	4																			2	3	4,	2
Cat V (01-09)					—		-																			-			_
Unknown	3852 7	728	4580	0 1284	4 467	2:	1751	108	39				63	360	14	7		21	226	51	277	325	91			6106 1	1446	7552	2
Total	4802 8	884	5686	5 1605	5 565	ίδ	2170	202	28	- 4	265 37	379 8	ίζ	464	31	10			286	64	350	365	108		473	7675 1	1774	9449	on.
Total Gains																													
Cat I (93-99)	36	2	38	3	7		7	2	-				_	7					-		_					55	4	59	m
Cat II (65-92)	379	74	453	3 82		19	101	40	9		46	59	6	38	00	2		10	20	10	25	=	6		20	699	124	69	3
Cat III-A (50-64)	345	54	399	9 119	9 42	2	161	37	7				80	25	9	-		7	26	2	31		9		21	565	123	688	en.
Cat III-8 (31-49)	288	45	333	3 163	3 52	5	215	24	2		29		7	40	က			3	22	4	26	16	8		24	549	121	670	0
Cat IV-A (21-30)	4	2	9	23	₩.		-					_		-								_			-	7	2	0,	6
Cat IV -8 (16-20)	-	-	-4	2																						-	_	. 4	2
Cat IV-C (10-15)		-			2	2	4																			2	က		2
Cat V (01-09)					_		-																			-			400
		1289	6069			-	2444	159	26	-4		429 99	6	528	37	23		09	250	64	314	441	126				2358	11037	7
Total	6673 14	1468	8141	1 2118	8 816	9	2934	265	75	.,	340 51	515 12	4	639	24	56			319	78	397	484	149		633 10	10428 2	2736	13164	4

Profile of Gains by Race/Sex/Aptitude Selected Reserve Marine Corps Reserve - Enlisted

1	Tot	56	53	1365	1370	46					5936		49	736	47	37	9	0	N		4		2393		1075	3265	1912	2007	64	2		4		8329
	- Ak	9	25	13	13						29		4	7	IC.	9							23		우	32	6	8						83
1	5 E	0	e	_	2						6		4	N	2	10							"		*	80	3	0						10
Tol						0.2					309			55									156		4		123							465
	Σ	596	N		1305	46					5627		435	681			0	0	2		4		2237		1031	3077	1789	1897	64			4		7864
and the same of the same of	Tot	34	174	110	116	9					440		162	151	138	180	*	4	2		2		633		196	325	248	296	0	2		2		1079
UW	Ę																																	
Unknown	ш	4	18	17	10						49		9	13	Ξ	15							45		0	31	28	25						94
	Σ	30	156	93	106	9					391		156	138	127	165	-	4	2		2		594		186	294	220	271	10	2		2		985
	Tot	-	ĸ	-	-						80		Ŋ	00	6	-							17		9	13	4	2						52
Ces	J.K																																	
22	ш			-							-																-							-
All O	Σ	-	2		-						7		ın	00	60	-							17		9	13	60	2						24
	Tot		2	က	80						16		2	e	-								9		2	00	4	00						22
1	L AN																																	
H H	П		-	_	_						60			-									_			2	_	_						4
latv HI/	Σ		4	2	7						13		8	2	_								2		2	9	က	7						18
		_				_																							_					
	Tot	69	80	51	4	_					218			17		=							22		4	ĕ	9	61						268
	ž																																	
Aslan	ш			ιΩ	2						17			_	-	_							6		2	9	9	e						20
	Σ	32	8	46	41	_					201		9	16	00	17							47		38	97	54	58	_					248
	Tot	2	=	9	က						22		5	(1)	7	0							25		7	14	13	13						47
/AK Na	훔																																	
Amer Indian/AK Natv	ш		-								-		-		-	-							e		-	-	-	-						4
Amel	Σ	8	0	9	က						21		4	က	9	0							22		9	13	12	12						43
-	Tot	20	Ξ	108	156	9					401		20	20	22	86	*	4					229		40	161	165	254	0					630
	ž																																	
Black	ш	-	13	80	16						38		-	7	Į.	9							53		2	20	6	56						29
	Σ	19	86	100	140	9					363		19	43	46	88	*	4					200		38	141	146	228	10					563
	Tot	532	2137	1086	1043	33					4831		249	504	332	330	5	2			2		1427		781	2641	1418	1373	43			2		6258
	Unk C		2	=	=						4												-			56	-	=						9
ľe	T.	20	95	49	36						200		9	33	8	8							75		56	128	67	54						275
	Σ	512	2042	1037	1007	33					4631 2		243			312	ç	2			2		1352		755	2513 1	1351	1319	43			2		5983 2
-	1		20	9	0						46		ć	4	60	(2)							13		7	25	13	13						59
		Cat I (93-99)	Cat II (65-92)	Cat III-A (50-64)	Cat III-8 (31-49)	Cat IV-A (21-30)	Cat IV -8 (16-20)	Cat IV-C (10-15)	Cat V (01-09)	Unknown	Total	Drior Candra	Cat 1 (93-99)	Cat II (65-92)	Cat III-A (50-64)	Cat III-8 (31-49)	C=+ D/ A (21.30)	Cat IV-A (21-30)	Cat IV -8 (16-20)	Cat IV-C (10-15)	Cat V (01-09)	Unknown	Total	Total Gains	Cat I (93-99)	Cat II (65-92)	Cat III-A (50-64)	Cat III-8 (31-49)	Cat IV-A (21-30)	Cat IV -8 (16-20)	Cat IV-C (10-15)	Cat V (01-09)	Unknown	Total

Profile of Gains by Race/Sex/Aptitude
Selected Reserve
Air National Guard - Enlisted

As of September 2005 Report G4 Page 5

-	Tot		330	1578	871	774	6		8		09	3625		311	2243	1415	1080	35	6		198	5285		641	3821	2286	1854	44	3	3		258	8910
	Unk																																
Total -	ш		20	348	265	252	(7)				0	927		32	378	309	230	9	-		22	1011		82	726	574	482	თ	-			64	1938
	Σ		280	1230	909	522	9		6		51	2698		279	1865	1106	850	29	2		143	4274		559	3095	1712	1372	35	2	3		194	6972
	Tot		೮	31	14	17					೮	89		6	93	98	74	-	-		10	274		12	124	100	91	-	-			13	342
	Pk																																
Unknown	ш		-	10	5	7						23		-	23	59	21					74		2	33	34	28						97
	Σ		2	21	6	10					(5)	45		00	70	22	53	· para	—		10	200		10	91	99	63	-	-			13	245
	Tot		6	33	22	25						88		4	32	19	19				-	75		13	65	41	44					-	164
aces	Unk																																
Other Races	ш		-	00	00	10						27			7	4	7					18		-	15	12	17						45
All	Σ		00	52	14	15						62		4	25	15	12				-	22		12	20	53	27					-	119
***************************************	Tot		-	16	17	56						09			10	00	6				2	29		-	26	25	35					2	88
Pac Isl -	Sink																																
Naty HI/Oth Pac Isl	ш			00	4	7						19			-	೮	4					80			6	7	1						27
- Natv	Σ		-	80	13	19						41			6	5	2				2	21		-	17	18	24					2	62
	Tot		o	36	27	23					2	26		4	53	24	23				_	105		13	88	51	46					3	202
	S																																
Aslan	ш			00	6	10						27			14	7						21			22	16	10						48
	Σ		6	28	18	13					2	20		4	39	17	23				-	84		13	29	35	36					9	154
	Tot		-	13	9	00						28		2	12	14	6				-	38		ෆ	25	20	17					-	99
AK Natv	Š																																
Amer Indian/AK	ш			9	-	9						13			3	9	2					1			6	7	œ						24
Ame	Σ		-	7	10	2						15		2	6	00	7				-	27		ෆ	16	13	6					-	45
	Tot		9	73	82	96	4				-	262		13	163	160	207	00			30	581		19	236	242	303	12				31	843
-	S.																																
Błack	ш		-	59	32	39	-				-	103		(7)	48	28	71	(5)			16	199		4	77	90	110	4				17	302
	Σ		2	44	20	22	3					159		10	115	102	136	5			14	382		15	159	152	193	00				14	541
	Tot		301	1376	703	579	5		က		54	3021		279	1880	1104	739	26	2		153	4183		580	3256	1807	1318	31	2	೮		207	7204
te	S																																
White	ш		47	279	206	173	2				00	715		28	282	202	125	(5)	-		39	089		75	561	408	298	2	-			47	1395
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Σ		254	1097	497	406	3		6		46	2306		251	1598	902	614	23	-		114	3503		505	2695	1399	1020	26	-	3		160	5809
,		Non-Prior Service	Cat I (93-99)	Cat II (65-92)	Cat III-A (50-64)	Cat III-8 (31-49)	Cat IV-A (21-30)	Cat IV -8 (16-20)	Cat IV-C (10-15)	Cat V (01-09)	Unknown	Total	Prior Service	Cat I (93-99)	Cat II (65-92)	Cat III-A (50-64)	Cat III-8 (31-49)	Cat IV-A (21-30)	Cat IV -8 (16-20)	Cat IV-C (10-15) Cat V (01-09)	Unknown	Total	Total Gains	Cat I (93-99)	Cat II (65-92)	Cat III-A (50-64)	Cat III-8 (31-49)	Cat IV-A (21-30)	Cat IV -8 (16-20)	Cat IV-C (10-15)	Cat V (01-09)	Unknown	Total

Profile of Gains by Race/Sex/Aptitude
Selected Reserve
Air Force Reserve - Enlisted

As of September 2005 Report G4 Page 6

1		White			BI	Black	***************************************	Amer	Amer Indian/AK Natv	atv		Asian		N	atv HI/O	Natv HI/Oth Pac Isl		All	All Other Races	3C65		Unknown	UMI	-		Total		i
	Σ	F	Unk Tot	Σ		F Unk	Tot	Σ	F Unk	k Tot	Σ	ш	Unk 1	Tot N	Ψ.	: Unk	Tot	Σ	ш	Unk Tot		Σ	Unk	Tot	Σ	ш	Unk	Tot
Non-Prior Service																												
Cat I (93-99)	23	15	89	-	-	_	2	-		-	4	7			_		-	-			_				61	18		6/
Cat II (65-92)	215	89	283	39	9 14	*	53				17	-		18	7 12		19	=	ო	14		5 4		6	294	102	(*)	96
Cat III-A (50-64)	66	54	153			c.	54	-		-	S	2			9 9	,-	12	က	6	_		7		7	156	84	14	40
Cat III-B (31-49)	67	53	120	40	0 42	C1	82		က	က	-	2				_	9	2	8			6 3		თ	121	110	14	231
Cat IV-A (21-30)	-	2	(1)	_	-	_	2																		2	ო		S.
Cat IV -B (16-20)																												
Cat IV-C (10-15)																												
Cat V (01-09)																												
Unknown	872	396	1268	210	0 197	4	407	9		9	18	6		27 6			10	20	26	46		8 12		50	1140	644	17	1784
Total	1307	588	1895	326	6 274	4	009	80	3	1	45	16			2 26	,-	48	40	35	7.					1774	196	27	35
Prior Service																												
Cat I (93-99)	144	28	172	60	er.		60	-		-	-	3		4				-	3	,				13	163	39	.,	05
Cat II (65-92)	1266	361	1627	120	0 58	m	178	9	4	10	32	Ξ					Ξ	25	9	31		90 29		119	1548	471	8	2019
Cat III-A (50-64)	735	247	982	145	5 108	Et.	253	2	9	=	24	4			7 4		Ξ	12	7	=				100	366	409	14	04
Cat III-B (31-49)	549	181	730	188	8 123	3	311	9	2	80	22	က		25 12			13	S	9	-				101	847	352	Ξ	66
Cat IV-A (21-30)	14	4	18	-	7 8	er.	15				-				_		-					-		-	24	12		36
Cat IV -B (16-20)	-		-			_	-							-	_		-								5	-		က
Cat IV-C (10-15)	7		2																						2			2
Cat V (01-09)																												
Unknown	905	145	1050	266	6 107	7	373	5	က	2	16	9		22 3	3 2		S	30	80	38	8 27	7 23		20	1249	294	15	1543
Total	3616	996	4582	734	4 405	IC.	1139	20	15	35	96	27	-			_	42	73	30	10.					4830	1578	99	6408
Total Gains																												
Cat I (93-99)	197	43	240	6	e.	_	10	7		2	2	2		10 1	_		-	2	က					13	224	22	N	81
Cat II (65-92)	1481	429	1910	159	9 72	2	231	9	4	0	49	12					30	36	6	45		5 33		128	1842	573	24	2415
Cat III-A (50-64)	834	301	1135	180	0 127	7	307	9	9	12	59	9			3 10	_	23	15	10	2					1151	493	16	44
Cat III-B (31-49)	616	234	820	228	8 165	IO.	393	9	S	Ξ	23	S		28 14			19	10	6	=		71 39		110	896	462	14	1430
Cat IV-A (21-30)	15	9	21	80	6 8	e e	17				-				_		-					-		-	56	15		14
Cat IV -B (16-20)	-		-			_	-							_	_		-								2	-		က
Cat IV-C (10-15)	2		2																						5			2
Cat V (01-09)																												
		541	2318			4	780	80	က	=	34	15		49 9	9		15	20	34	84	4 35	5 35		2		938	33	3327
Total	4923	1554	6477	1060	629 0	œ.	1739	28	18	46	141	43	1				06	113	65	17.					6604	2539	91	43

Generated Transactions included in this Report are as follows: NPS: 0 PS: 6

Profile of Gains by Race/Sex/Aptitude Selected Reserve DoD - Enlisted

As of September 2005 Report G4 Page 7

	Tot		2594	13112	9360	13343	1175	330	7	က	5935	45859		3004	17747	14253	15728	1308	182	69	37	15435	67763		5598	30859	23613	29071	2483	512	76	40	21370	2 113622
JE	S.																					2	2										2	2
Total	iL.		298	2236	2000	3209	177	13		-	1681	9615		301	2787	2789	3287	208	20	on	2	2567	11973		599	5023	4789	6496	385	33	on	9	4248	21588
	Σ		2296	10876	7360	10134	866	317	7	2	4254	36245		2703	14960	11464	12441	1100	162	09	32	12866	55787		4999	25836	18824	22575	2098	479	67	34	17120	92032
	Tot		72	430	354	687	137	42	—	—	194	1919		225	922	885	1050	112	21	9	7	945	4026		297	1206	1239	1737	249	63	7	80	1139	5945
UA	Unk																					2	2										2	2
- Unknown	ш		10	81	74	174	21	2			49	411		20	129	168	199	10	-	-	—	161	069		30	210	242	373	31	3	+	-	210	1101
	Σ		62	349	280	513	116	40	-	-	145	1508		205	647	717	851	102	20	2	9	782	3334		267	966	266	1364	218	09	9	7	927	4842
	Tot		11	22	31	39					83	219		14	93	20	52					316	545		25	148	101	91					399	764
Races	Sk Sk																																	
All Other Races	L		-	12	12	13					39	77		က	17	16	17					29	112		4	29	28	30					98	189
All	Σ		10	43	19	26					44	142		1	92	54	35					257	433		21	119	73	61					301	575
-	Tot		4	22	20	82	13				52	256		2	26	45	62	17	2			33	220		6	=======================================	92	144	30	2			85	476
Pac Isl -	Unk																																	
Natv HI/Oth Pac Isl	ıL		-	24	19	58	7				22	102			12	13	20	2				10	9		-	36	32	49	12				32	162
- Natv	Σ		en	31	31	53	9				30	154		2	44	32	42	12	2			23	160		80	75	63	92	₩	2			53	314
	Tot		106	380	234	286	29	9		-	212	1254		20	417	277	331	35	0	-		479	1612		176	197	511	617	64	00	-	-	691	2866
2 2 2 2 2 2	Unk											=										•	7											2
- Asian	L		18	77	61	77	4				52	289		Ξ	85	22	99	9				93	307		58	162	118	132	10				145	596
	Σ		88	303	173	500	25	9		-	160	965		59	332	220	276	53	2	-		386	305		147	635	393	485	24	80	-	-	546	2270
	Tot		14	101	101	153	17	7			103	964		31	159	177	165	15	3	m		203	_		45	260	278	318	32	10	3		306	1252 2
NK Natv	Sk																																	-
Amer Indian/AK Natv	ı		4	22	32	54					21	133		2	31	4	37	3				58	178		6	53	76	91	3				79	311
- Arner	Σ		10	79	69	66	17	7			82	363		26	128	133	128	12	6	60		145	829		36	207	202	227	53	10	3		227	941
	Tot		64	834	1112	2497	245	54	2	-	1201	0109		163	1764	2512	4140	450	61	23	Ξ	3285	12409		227	2598	3624	2699	969	115	25	12	4486	18419
	Unk				_	62						9			_	2	4					6	12			63	60	9					4	18
Black	ш		13	231	354	905	99	en		-	462	2032		30	478	775	1302	86	9	4		847	3540		43	200	1129	2204	164	o	4	-	1309	5572
	Σ		51	603	758	1595	179	51	2		739	3978 2		133	1286	1737	2838 1	352	55	19	Ξ	2438	8869 3		184	1889	2495 1	4433 2	531	106	21	Ξ	3177 1	12847 5
	Tot		2323	1257	7478	9599 1	734	221	4		4090	35706		2496	4482	10287	9928 2	629	93	36	6	10174 2	48194 8		4819	25739 1	7765 2	9527 4	1413	314	40	19	14264 3	83900 12
	Unk		.,	=	15	0,					4	36		(4	1	¥	0,					¥	48		4	28	17	5					14	83
White	ı		251	789	1448	096	79	80			1036	6571		232	2035	1716	1657	98	13	4	4	339	7086		483	3824	3164	3617	165	21	4	4	2375	13657
	Σ			9468 17	6030 14	7639 19	655	213	4		3054 10	29135 6		2264	12447 20	8571 17	8271 16	593	80	32	15	8835 13	41108 7(4336 4	21915 38	14601 31	15910 36	1248	293	36	15	11889 23	70243 136
9 9 9 7			Ö	Ó	_				_		ř	29		2	12				(_		eó	41		4	21;					_		118	70.
		Non-Prior Service	Cat I (93-99)	Cat II (65-92)	Cat III-A (50-64)	Cat III-B (31-49)	Cat IV-A (21-30)	Cat IV -B (16-20)	Cat IV-C (10-15)	Cat V (01-09)	Unknown	Total	Prior Service	Cat I (93-99)	Cat II (65-92)	Cat III-A (50-64)	Cat III-B (31-49)	Cat IV-A (21-30)	Cat IV -8 (16-20)	Cat IV-C (10-15)	Cat V (01-09)	Unknown	Total	Total Gains	Cat I (93-99)	Cat II (65-92)	Cat III-A (50-64)	Cat III-8 (31-49)	Cat IV-A (21-30)	Cat IV -8 (16-20)	Cat IV-C (10-15)	Cat V (01-09)	Unknown	Total

Report G4 Page 2.245

Report G4 Page 2.246

Deparment of Defense Defense Manpower Data Center

Profile of Gains by Race/Sex/Aptitude
Selected Reserve
Coast Guard - Enlisted

As of September 2005 Report G4 Page 8

į	Tot		9	128	66	69					92	401		18	420	228	153					443	325			91	548	327	222				538	1726
	Cak																					-	-										-	-
Total	L		2	27	12	12					9	29		4	2	32	50					52	188			16	26	44	32				28	247
	Σ		00	101	87	22					68	342		29	350	961	133					390	136			75	451	283	190				479	1478
	Tot		2	6	Ξ	7					9	35		2	22	16	15					18				4	31	27	22					108
	Unk																																	
Unknown	ш			٣							-	4			S	က	2					4	4				89	9	2				ĸ	18
Ĭ	Σ		2	9	Ξ	7					2	31		2	17	13	13					4	29			4	23	24	20				6	8
	Tot			2	က	2					2	12		6	33	15	21					13	91			o	35	18	23				18	103
aces	Sk																					-	-										-	-
All Other Races	ш			-		-					-	က		-	7	4	က					4	19			-	80	4	4				10	22
- All	Σ			-	ო	-					4	6		00	56	=	18					Φ	71			00	27	4	19				12	8
	Tot			-		-					2	4			Ŋ							-	9				9		-				e	0
Pac Isl	S.																																	
Natv HI/Oth Pac Isl	ıL			-								-			-							-	2				2						-	· m
- Natv	Σ					-					2	က			4								4				4		+				0	
İ	Tot														2	2						9	10				2	2					9	0
u	S. Car																																	
Aslan	ш															-							-					-						-
	Σ														2							9	6				2	_						· თ
atv	Tot			2	-	4					-	80		2	80	-						4	15			2	10	2	4				L.	23
Amer Indian/AK Natv	亨																																	
ner India	41.					-						-			e								9				e		-					^
- An	Σ				_	6					_	7		2	. 2								o			2		2						1 9
	K Tot			8	,	4					4	18			10	19	45					21	99				13	26	5				30	83
Black	F Unk			2	2	_					_	9			_	_	2					3	7				9	3	8				4	13
- B	Σ			-	2	3					ಣ				6		13						28				10	23						70 1
-	Tot		80	_	77									89												92								
				==	7	4)					7	324		9	8	175	102					380	1065			7	451	252	153				457	1389
White	F SA		2	20	10	6					8	44		13	53	23	13					37	139			15	73	33	22				40	183
1	Σ		9		67 1	42					74	280 4		55		152 2	1 68					343 3	926 13				378 7	219 3	131 2				417	
		ρQ										2			Ñ	=	7					Ċ	Ó			_	eri eri	2	+				.4	12
		Non-Prior Service	Cat I (93-99)	Cat II (6S-92)	Cat III-A (50-64)	Cat III-8 (31-49)	Cat IV-A (21-30)	Cat IV -8 (16-20)	Cat IV-C (10-15)	Cat V (01-09)	Unknown	Total	Prior Service	Cat I (93-99)	Cat II (65-92)	Cat III-A (50-64)	Cat III-8 (31-49)	Cat IV-A (21-30)	Cat IV -8 (16-20)	Cat IV-C (10-15)	Cat V (01-09)	Unknown	Total	(lotal Gains	Cat I (93-99)	Cat II (65-92)	Cat III-A (50-64)	Cat III-8 (31-49)	Cat IV-A (21-30)	Cat IV -8 (16-20)	Cat IV-C (10-15)	Cat V (01-09)	Total

Generated Transactions included in this Report are as follows: NPS: 975 PS: 89

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

************************* PROFILE OF GAINS BY UNIT STATE SELECTED RESERVE

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT G5 PAGE 1

OF AVITO VIOTAT	*****	

i			1	OFFICER					1	1		ENITSTED	F.D			
STATE	ARNG	USAR	USNR	MCR	ANG	USAFR	TOTAL	USCGR	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	USCGR
ALABAMA	114	349	21	9		25	532	4	889	1987	100	33	104	70	3183	12
ALASKA	33	6	3	П		2	19	3	152	31	13	2	134	12	344	00
ARIZONA	72	37	17	80		33	184		539	172	189	30	140	171	1241	
ARKANSAS	65	143	1	2		J	225		519	464	33	8	89	26	1113	
CALIFORNIA	164	219	352	72		170	1013	26	1695	910	1379	261		695	5277	157
COLORADO	49	73	46	10	16	257	451		328	251	130	23	98	395	1222	
CONNECTICUT	30	14	14	1			64	2	149	48	33	00			265	10
DELAWARE	16	4	2	2	15	18	57		55	24	15	8	43	115	255	
WASH., D.C.	42	87	268	6		00	422	20	169	78	179	42	71	4	543	13
FLORIDA	145	115	198	38		100	615	28	1076	266	787	19	160	549	3205	151
GEORGIA	110	167	70	11	19	59	436	m	1256	495	252	28	168	275	2504	29
GUAM	3	3				1	6		32	21			S	17	75	
HAWAII	30	57	38		18	20	163	7	144	140	98	00	88	49	515	13
IDAHO	29	7	4		16	3	59		153	36	23	4	82	m	304	
ILLINOIS	68	61	74	11	22	52	309	4	962	394	1460	68	107	146	3137	10
INDIANA	83	23	12		10	16	144		1041	217	116	22	85	138	1619	2
IOWA	77	16	7	e	26		129		572	103	47	13	100		835	
KANSAS	58	100	2	1	21	10	195	10	473	331	24	Ŋ	94	33	096	12
KENTUCKY	54	89	9	5	12		145	\vdash	576	298	99	14	73		1027	13
LOUISIANA	71	18	72	24	10	34	229	00	424	156	182	52	71	167	1052	15
MAINE	11	2	31		٦	J	46	3	84	33	62	m	46		228	10
MARYLAND	8	84	53	2	15	35	281	4	494	304	96	17	116	158	1185	22
MASSACHUSETIS	70	65	29	7	16	33	220	7	486	215	35	47	105	195	1083	19
MICHIGAN	67	18	25	6	17	11	147		742	230	155	26	5	52	1357	24
MINNESOTA	96	225	28	2	16	18	385		911	1127	91	46	81	120	2376	1
MISSISSIPPI	82	23	16		20	28	173	,	435	16	87	7	00	129	842	21
MISSOURI	66	169	44	319	21	6	661	m	709	391	215	223	107	68	1713	17
MONTANA	18		4		11	2	35		216	53	18	2	36	00	333	
NEBRASKA	35	23	12	1	22	19	112		228	65	36	6	49	38	425	
NEVADA	27	┐	10	2	21	10	71		223	41	69	17	74	52	476	
NEW HAMPSHIRE	25	2		2	12		44		103	36	14	5	$^{\circ}$		194	
NEW JERSEY	72	41	35	6	20	40	217	1	519	200	74	32		169	1103	209
NEW MEXICO	26	6	7	1	14	15	102		280	65	49	8	68	30	495	
NEW YORK	124	133	77	23	46	12	415	7	980	741	235	87		66	2398	74
NORTH CAROLINA	62	94	33		19	S	254	7	755	448	186	87		84	1646	18
NORTH DAKOTA	33	4	2		4	J	44		150	25	10		45	4	234	
OHIO	92	39	37	16		80	290	4	821	287	246	59		293	1857	47
OKLAHOMA	57	39	00	6	17	41	171	ı	592	238	109	11	121	159	1230	2
OREGON	92	7	13	5	17	14	148	\vdash	397	30	82	20		108	176	24

*****************	AS OF	SEPTE	SEPTEMBER 2005	005	
* PROFILE OF GAINS BY UNIT STATE *	RUN NOVEMBER	BER	01, 2005	005	
*******************	REPORT G5		PAGE	2	
* SELECTED RESERVE					

* PRIOR SERVICE *					

i	1 1 1 1 1 1 1 1			OFFICER	S	1	1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	ENLIST	ED	1 1 1 1		1 1 1 1 1 1
STATE	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	USCGR	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	USCGR
PENNSYLVANIA	138	216	49	16	09	17	496	2	1004	799	224	73	196	185	2481	19
PUERTO RICO	35	72			11		118	1	284	403	00		54		749	10
RHODE ISLAND	26	9	39		11		82	4	119	22	31	1	57		230	9
SOUTH CAROLINA	80	26	19	80	7	53	193	e	647	222	94	6	49	232	1253	17
SOUTH DAKOTA	24	5			10		39		139	25	15		26	3	208	
TENNESSEE	83	24	48	7	45	3	210		787	249	134	39	177	Ţ	1387	7
TEXAS	168	153	184	34	23	211	773	12	1977	1131	762	174	228	999	4938	73
UTAH	89	99	80		16	26	174		448	229	37	11	84	141	950	
VERMONT	23		2		4		29		127	10	3		37		177	2
VIRGIN ISLAND	5						5	2	34				2		36	
VIRGINIA	98	149	196	18	13	91	565	27	584	469	529	47	101	113	1843	122
WASHINGTON	79	130	101	9	18	33	367	10	581	453	304	15	116	225	1694	89
WEST VIRGINIA	59	12	3	5	15		94	1	498	110	17	14	06	2	731	7
WISCONSIN	92	33	13		17	3	158	m	518	215	56	19	103	91	1002	10
WYOMING	24				11		36		154	7	15		44	7	227	
OVERSEAS		16	28			31	156			276	52			99	394	П
SHIPS			11				11				130				130	
UNKNOWN		61	4	24	П	61	151			30	55	574	2	45	206	
TOTAL	3546	3591	2379	774	918	1713	12921	220	28230	15998	9449	2393	5285	6408	67763	1325

PAGE 2.248

DEFENSE MANPOWER DATA CENTER

NON-PRIOR SERVICE

			1	OFFICER	SS						1	ENLISTED	ED			
STATE	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	USCGR	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	USCGR
ALABAMA		3	П		2	\vdash	7	_	641	819	61		99	35	1471	2
ALASKA					7		7		144	6	3		65		221	S
ARIZONA		Н			2	2	5		406	104	74		36	27	647	
ARKANSAS		11			2		13		594	1029	21		73	2	1719	
CALIFORNIA		12	9		4	0	31	11	1081	999	445	□	77	246	2516	29
COLORADO		4			Н	00	13		228	102	64		35	00	509	
CONNECTICUT		\vdash			2		3	2	219	51	15		38		323	Ω
DELAWARE					(1)		~		73	11	11		18	64	177	
WASH., D.C.		6	00		Η		18	4	11	00	46		10		75	7
FLORIDA		18	Π			Н	20	4	615	14	370		27	166	1192	42
GEORGIA		51	\vdash				53	8	804	4	125		99	79	1078	4
GUAM									69	20			35	29	153	
HAWAII			\vdash		m	⊣	5	2	143	98	11		109	7	356	4
IDAHO					2		2		103	27	16		51		197	
ILLINOIS		5			2	2	6		664	71	118		142	39	1034	2
INDIANA		\mathcal{C}			4	2	6		974	34	62		110	115	1295	
IOWA		4			c		7		478	61	33		96		899	
KANSAS		2			2	⊢	2	\vdash	309	474	11		121	17	932	4
KENTUCKY		4	2		2		00		581	14	38		51		684	5
LOUISIANA		\vdash				\vdash	2	1	552	37	100		75	140	904	11
MAINE		3			\vdash		4		166	21	18		37		242	4
MARYLAND		2			4	2	00	_	262	157	39		45	51	554	9
MASSACHUSETTS		4			\vdash	\vdash	9	2	271	181	26		61	182	721	22
MICHIGAN		00					00	7	708	30	79	\vdash	75	21	914	7
MINNESOTA		00			Н	2	11		096	812	51		82	57	1965	
MISSISSIPPI					П		\vdash		898	13	43		108	77	1109	S
MISSOURI		14	2		3		19		467	153	142	1	118	42	923	7
MONTANA		2			\vdash		3		150	36	4		33		223	
NEBRASKA		-1					-		217	47	19		30	7	320	
NEVADA					Н		\vdash		187	23	31		31	-	273	
NEW HAMPSHIRE					\vdash		\vdash		88	37	3		24		152	
NEW JERSEY		14			3		17	\vdash	403	59	52		78	111	703	89
NEW MEXICO									121	12	20		16	Н	170	
NEW YORK		14	4		4	2	24	2	256	503	131		157	09	1107	25
NORTH CAROLINA		5					9		584	9	88		29	26	733	S
NORTH DAKOTA		_					\vdash		220	11	4		71		306	
OHIO		7	\vdash		\vdash	4	13		669	71	158		228	198	1354	10
OKLAHOMA		4			~		7		909	55	16		111	96	844	
OREGON					3	2	Ω		485	16	29		73	27	099	00

2005	2005	4
EPTEMBER	01,	PAGE
SEPTE	OVEMBER	G5
OF	z	REPORT
AS	RUN	REF

1	USCGR	7	e	4	5		1	16		1		37	11	1	9		1			401
	TOTAL	1705	463	217	902	221	890	2056	630	173	32	802	877	550	741	160	23	36	5954	45859
	USAFR	141			125			181	28			6	134	2	49					2735
ED	ANG	154	44	44	34	46	110	99	49	33	Ŋ	22	58	108	89	28			٦	3625
ENLISTED	USMCR	2			Π			-											5929	5936
	USNR	114	19	17	69	11	110	434	35			94	7.5	Ω	39	4	e	36	17	3715
	USAR	574	84	24	2	3	00	285	170	21		138	166	105	52	7	20		7	7409
	ARNG	720	316	132	675	161	662	1089	318	119	27	509	444	327	512	121				22439
	USCGR	1			_			2				7	\vdash							49
	TOTAL	13		2	2		80	20	9	٦		9	11	4	e	2				434
	USAFR	8			1			4	┙			1	4							57
RS	ANG	5		_	Ţ		2	4	П	_		2	3	2	2	2				96
OFFICERS	USMCR																			
	USNR	П		-				1				1	1							32
1	USAR	4					9	11	4			2	3	2	-					249
	ARNG																			
	STATE	PENNSYLVANIA	PUERTO RICO	RHODE ISLAND	SOUTH CAROLINA	SOUTH DAKOTA	TENNESSEE	TEXAS	UTAH	VERMONT	VIRGIN ISLAND	VIRGINIA	WASHINGTON	WEST VIRGINIA	WISCONSIN	WYOMING	OVERSEAS	SHIPS	UNKNOWN	TOTAL

DEFENSE MANPOWER
DATA CENTER

AS OF SEPTEMBER 2005
RUN NOVEMBER 01, 2005
REPORT G5 PAGE 5

1 1 1 1 1 1 1 1 1 1	APNG	1000	I and I	OFFICER:	RS	11020	TOTAT.	IIACGB	ARNG	HSAR	I WELL	ENLIST	ED	IISA FR	TOTAT	HSCGR
)								
ALABAMA	114	352	22	9	19	26	539	5	1530	2665	161	33	9	105	4654	14
ALASKA	33	6	3	П	26		74	\sim	296	40	16	2	199	12	565	13
ARIZONA	72	38	17	80	19	35	189		945	276	263	30	-	198	1888	
ARKANSAS	65	154	\vdash	2	15		238		11	1493	54	m	4	28	2832	
CALIFORNIA	164	231	358	72	40	-	1044	37	2776	1576	1824	262	\vdash	941	7793	186
COLORADO	49	77	46	10	17		464		55	353	194	2	3	1	1731	
CONNECTICUT	30	15	14	1	7		19	4	368	66	48	80	65		588	1.5
DELAWARE	16	4	2	2	18	18	09		128	35	26	3	61	179	432	
WASH., D.C.	42	96	276	6	0	00	440		180	98	225	42	81	4	618	20
FLORIDA	145	133	199	38		101	635	32	69	580	1157	19	∞	715	4397	193
GEORGIA	110	218	71	11	19	09	489	9	2060	499	377	28	234	354	3582	33
GUAM	3	3			2	\vdash	6		101	41			40	46	228	
HAWAII	30	57	39		21	21	168	6	287	226	16	80	9	99	871	17
IDAHO	29	7	4		18	3	61		256	63	39		3		501	
ILLINOIS	89	99	74	11	24	54	318	4	62	465	1578	89	249	185	4171	12
INDIANA	83	26	12		14		153		2015	251	17		9		2914	2
IOWA	77	20	7	8	29		136		0.5	164	80		9		1503	
KANSAS	20	102	2	П	23	11	200	11	782	805	35		-	20	1892	16
KENTUCKY	54	72	00	5	14		153	\vdash	1157	312	104	14	N		1711	18
LOUISIANA	71	19	72	24	10	35	231	6	976	193	282		146	307	1956	26
MAINE	11	2	31		2	П	20	3	250	54	80	М			470	14
MARYLAND	68	86	53	Ŋ	19	37	289	2	756	9	135	17	9	209	73	28
MASSACHUSETTS	7.0	69	29	7	17	34	226	6	757	9	61	47	9	377	80	89
MICHIGAN	19	26	25	6	17	11	155	\vdash	45	9	234	27	2	73	27	31
MINNESOTA	96	233	28	2	17	20	396	□	1871	1939	142	46	166	177	4341	1
MISSISSIPPI	82	23	16	П	21	28	174	⊣	30	$\overline{}$	130	7	9	206	95	26
MISSOURI	66	183	46	319	24	0	680	8	1176	544	357	224	225	110	2636	24
MONTANA	18	2	4		12	2	38		366	∞	22	2	69	00	556	
NEBRASKA	35	24	12	Π	22	19	113		445		55	6	-	45	745	
NEVADA	27	_	10	2	22	10	72		410		100	17	105	53	749	
NEW HAMPSHIRE	25	2		2	13		45		191		17	5	9		34	2
NEW JERSEY	72	55	35	6	23		234	2	922		126	32	187	280	1806	298
NEW MEXICO	26	6	7	٢	14		102		401	-	69	3	84	\sim	665	
NEW YORK	124	147		23	50	14	439	0	1236		366	87		159	3505	66
NORTH CAROLINA	62	66	33	41	19		260	7	33	5	274	87	\Box	\vdash	37	
NORTH DAKOTA	33	5	2		4		45		370	3	14		116	4	540	
OHIO	92	46	38	16	27	84	303	4	1520		404	59	-	491	3211	57
OKLAHOMA	57	43	00	6			178	П	09	9	185		3		07	2
OREGON	92	7	13	2			153		882		111		-		43	32

****	*	****	
DEPARTMENT OF DEFENSE	DEFENSE MANPOWER	DATA CENTER	

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT G5 PAGE 6 ***************** ***************** ********************* PROFILE OF GAINS BY UNIT STATE TOTAL PRIOR/NON-PRIOR SERVICE SELECTED RESERVE

				OFFICE	RS							ENLIST	ED			
STATE	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	USCGR	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	USCGR
PENNSYLVANIA	138	220	50	16	65	20	209	٣	1724	1373	338	75	350	326	4186	26
PUERTO RICO	35	72			11		118	П	009	487	27		86		1212	13
RHODE ISLAND	26	9	40		12		84	4	251	46	48	1	101		447	10
SOUTH CAROLINA	80	26	19	00	00	54	195	4	1322	224	159	10	83	357	2155	22
SOUTH DAKOTA	24	2			10		39		300	28	26		72	3	429	
TENNESSEE	83	30	48	7	47	3	218		1449	257	244	39	287	1	2277	80
TEXAS	168	164	185	34	27	215	793	14	3066	1416	1196	175	294	847	6994	8 9
UTAH	89	09	80		17	27	180		299	399	72	11	133	199	1580	
VERMONT	23		2		2		30		246	31	m		7.0		350	m
VIRGIN ISLAND	5						5	2	61				7		68	
VIRGINIA	86	151	197	18	15	92	571	34	1093	209	623	47	156	122	2648	159
WASHINGTON	79	133	102	9	21	37	378	11	1025	619	379	15	174	359	2571	79
WEST VIRGINIA	59	14	m	5	17		86	1	825	215	22	14	198	7	1281	00
WISCONSIN	92	34	13		19	3	161	M	1030	267	92	19	192	140	1743	16
WYOMING	24				13	Н	38		275	14	19		72	7	387	
OVERSEAS		16	28			31	156			296	52			99	417	2
SHIPS			11				11				166				166	
UNKNOWN		61	4	24	П	61	151			37	72	6503	3	45	0999	
TOTAL	3546	3840	2411	774	1014	1770	13355	269	50669	23407	13164	8329	8910	9143	113622	1726

Profile of Gains by Race/Sex/Education Selected Reserve Army National Guard - Officers

Page 1 As of September 2005 Report G7 Page 1

Tot ž Total щ Σ Tot ž Unknown ı Σ Tot F S All Other Races Σ Tot --- Natv HI/Oth Pac Isl F Unk Σ Tot ž Asian ഥ Σ Tot Amer Indian/AK Natv F Unk Σ Tot ž 8 lack Щ Σ Tot ž - White -щ Σ Non-Prior Service

Non HS-Attndng HS Alt Cred Hid Non HS-Not-Att Coll-Grad-Bach Coll-Grad-Doct Coll-Grad-Mast 2 Yrs College HS Graduate

Unknown

2	9	73	6	24	1			1	116		2	9	73	6	24	-			_
	2	00	1	1					12			2	00	_	1				
2	4	9	00	23	_			_	104		2	4	9	œ	23	-			-
	2		5	5					12			2		2	5				
			2	1					٣					2	1				
	2		٣	4					6			2		m	4				
9	19	157	16	75	1				274		9	19	157	16	75	1			
2	7	26	2	15					85		2	7	26	2	15				
4	12	101	11	99	-				189		4	12	101	11	8	Т			
114	202	1682	168	812	13			-	2993		114	202	1682	168	812	13	-		1
15	25	208	19	92	-				360		15	25	208	19	92	1			
66	177	1474	149	720	12	-		П	2633		66	177	1474	149	720	12	1		1
Coll-Grad-Doct	Coll-Grad-Mast	Coll-Grad-Bach	2 Yrs College	HS Graduate	HS Alt Cred HId	Non HS-Attndng	Non HS-Not-Att	Unknown	Total	Total Gains	Coll-Grad-Doct	Coll-Grad-Mast	Coll-Grad-Bach	2 Yrs College	HS Graduate	HS Alt Cred Hid	Non HS-Attndng	Non HS-Not-Att	Unknown

129 235 1987 207 970 15

17 36 287 28 1112

112 199 1700 179 858

7 6 75 9 54

15 1 15 3

7 4 60 8 8 51

129 235 1987 207 970 15

17 36 287 28 1112

112 199 1700 179 858

7 6 9 9 9 54

15 13 3

7 4 60 8 8

481

151

21

130

2 3065

2 3546

481

3065

151

21

130

Generated Transactions included in this Report are as follows: NPS: 0 PS: 0

Profile of Gains by Race/Sex/Education
Selected Reserve
Army National Guard - Enlisted

ē		White			- B	Black		– Amer	Amer Indian/AK	AK Natv		Asian	U.		Natv H	Naty HI/Oth Pac Isl	3c Isl		- All Oth	All Other Races	S		Unknown	- L	-	-	Total		
	Σ	ш	- YuS	Tot	Σ	F Sh	Tot	Σ	ш	, S	Tot	M	ž :	< Tot	Σ	T.	¥.	Tot	Σ	J.	Unk Tot	ot M	T	Ph	Tot	Σ	u.	ž	Tot
Non-Prior Service																													
Coll-Grad-Doct	20	S		25	-	4	2					2		2								.,			00	28	12		4
Coll-Grad-Mast	23	S		28	٣	3	9					2		2								-			٣		10		39
Coll-Grad-Bach	261	51	4-7	312	21	16	37	2	1			17 1		18								32	2 14		46	333	83		416
2 Yrs College	143	32	. 7	175	11	4	15	1				0		10								7(25		41		526
HS Graduate	6825	1449	80	8274 9	956 40	409	1365	102	40		142 16		_	216								54					5096	1	689
HS Alt Cred HId	3252	430	Ř	3682 3	356	90	446	45	7			2 9	_	31								129					265	,	369
Non HS-Attndng	3989	1176	25		(-)	378	929	89	17				۲.	111								187					1678	•	547
Non HS-Not-Att	53	80		61	5	-	9																				6		29
Unknown	33	4		37	2	-	٣		1		1	1		1								,	3 1		4	38	80		46
Total	14599	3160	17.	17759 19	1906 90	906	2812	218	99	•	284 29	298 93	~	391								916			1193 1	17937	4502	2.	439
Prior Service																													
Coll-Grad-Doct	14	2		16		2	2	-			-	2		2								1.7			Э	20	4		24
Coll-Grad-Mast	71	11		82	4	2	6	-	1			2		2								15			00	82	18		103
Coll-Grad-Bach	900	88	~	889	2	31	95	11	4		15 2	23 4	_	27								55	80		63		135		888
2 Yrs College	304	43	(*)	347	30	14	4		-			6 2		00								21			24		63		424
HS Graduate	12187	1336	13!	13523 25	2543 6	650	3193	158	28					318								1027				16191	2197	18	388
HS Alt Cred Hid	2143	177	25	2320 3	353 (62	415	16	2					30								15					256		948
Non HS-Attndng	3524	873	4	4397 3	334 1	151	485	34	00					70								102					1087		135
Non HS-Not-Att	203	16	. 4	219	23	2	28	2			2	2		2									10		S		21		256
Unknown	33	3		36	2	_	9	-				2		2								17	7 2		19	28	9		64
Total	19079	2549	21(21628 33	3356 9;	921	4277	224	47	. •		3 68	~	461								1391			1593 2	24443	3787	28	1230
Total Gains																													
Coll-Grad-Doct	34	7		41	-	9	7	-			1	4		4								ω			11		16		2
Coll-Grad-Mast	8	16	-7	110	7	00	15	1	-			4		4								w					28		142
Coll-Grad-Bach	861	139	11	1000	85	47	132	13	2					45								87			109	1086	218		304
2 Yrs College	447	75	-1	522	41	18	59	1	-			.6 2		18								41	8 1				104		650
H5 Graduate	19012	2785	21.	21797 34	3499 10	1059	4558	260	89					534								157					4293	56	220
HS Alt Cred Hid	5395	209	30	6002 7	709	152	861	61	12					61								283				6496	821		317
Non HS-Attndng	7513	2049	6	9562 8	885 53	529	1414	102	25	. *			~	181								284					2765	=	682
Non HS-Not-Att	256	24	. 4	280	28	9	34	2			2	2		2								0,			S		30		323
Unknown	99	7		73	7	2	6	=	1					٣								20					14		110
Total	33678	5709	39.	39387 52	5262 1827	27	7089	442	113		555 691	1 161		852								2307	479		2786 4	42380	8289	Σ	69905

Generated Transactions included in this Report are as follows: NPS: 0 PS: 0

Department of Defense Defense Manpower Data Center

Profile of Gains by Race/Sex/Education
Selected Reserve
Army Reserve - Officers

As of September 2005 Report G7 Page 3

- manager		White			Black	×		- Amer	Amer Indian/AK Natv	VK Natv -	man debroom	Α	Asian		Natv	Naty HI/Oth Pac Isl	Pac Isl -		All Other Races			Unknown	n			Total		
	Σ	F	Unk Tot	Σ	ш.	Unk Unk	Tot	Σ	ш	Nak	Tot	Σ	F U	Unk Tot	β	u.	Sh	Tot	M F Unk	< Tot	Σ	u.	Unk	Tot	Σ	F	Unk	Tot
Non-Prior Service																												
Coll-Grad-Doct	9	-	7	, 1			-														٣	1		4	10	2		12
Coll-Grad-Mast	m		3																		1			1	4			4
Coll-Grad-Bach	4	2	6	2	2		4														1	2		3	7	6		16
2 Yrs College	1	2	3		1		1														-	_		2	2	4		9
HS Graduate	00	1	6	1			1					1			1										10	1		11
HS Alt Cred HId	1		1																						1			-
Non HS-Attndng	m	٣	9	2	2		4														1			1	9	2		11
Non HS-Not-Att					2		2																			2		2
Unknown	33	48	81	4	12		16		1		1	4	4		8 1			1			23	26		79	95	91	1	98
Total	29	09	119	10			29				П	10	4		9 1			1			9	30		06	135	114	2	49
Prior Service																												
Coll-Grad-Doct	132	13	145	00	2		10					4			2						9			9	150	16	1	99
Coll-Grad-Mast	266	89	334	42	15		57	1			1	2	4	200				2			13	9			329	93	4	22
Coll-Grad-Bach 1	1242	251	1493	209	135		344	6					13	7	6 64	1		10			86	29		***	1621	429	20	2050
2 Yrs College	96	36	132				40	1			1	2	m		2	-		1			10	S			135	29	1	194
HS Graduate	265	99	321	53	26		79	٣	1			80	4	1	2 2	1		٣			18	2			349	06	4	39
HS Alt Cred HId	56	4	30	4			9		1		Ţ	2			2										32	7		39
Non HS-Attndng	4		4		1		1					1			1										S	1		9
Non HS-Not-Att	1		1																						1			1
Unknown	119	35	154		11		59	1			1	9	2		80						9	20	2	82		89	2 2	274
Total 2	2151	463	2614	360	206		999	15	2				27	121	1 13	m		16			193	62	2		2826	763	2 3591	91
Total Gains																												
Coll-Grad-Doct	138	14	152	6	2		11					4	-		2						6	-			160	18	1	178
Coll-Grad-Mast	269	89	337	42	15		57	1			1		4	6	9 2			2			14	9		20	333	93	4	426
Coll-Grad-Bach 1	1246	256	1502	211	137		348	6			6		13	7		1		10			87	31			1628	438	20	5066
2 Yrs College	26	38	135				41	1			1	2	en		2	1		1			11	9				63	2	200
HS Graduate	273	22	330	54	26		80	m	1			6	4	13	3 2	П		٣			18	2			329	91	4	450
HS Alt Cred Hid	27	4	31		2		9		1		1	2			2										33	7		9
Non HS-Attndng	7	٣	10	2			ν.					1			1						1			-	11	9		17
ot-Att	- 1						7																,		-	7		m ;
Ę.		83	235	22			45	- į	 ∩		2 0	10 8	9 ;	16				ı į			113	46	2 (161		159	2 4	460
l otal 2	2210	523	2/33		225		595	15	77				31	13	0 14	~		17			722	76	7		7961	//8		40

- 4		White	-	Married deck form &	- Black		AA	Amer Indian/AK	an/AK Natv		A	Asian		Natv h	Natv HI/Oth Pac Isl	C Isl	All	All Other Races	aces		Unknown	OWN		1	Total	
	Σ	F Unk	Tot	Σ	ш	F	Tot	Σ	F Unk	Tot	Σ	F Unk	Tot	Σ	ч	Unk	Tot M	ш	Sh	Tot	Σ	F Unk	Tot	Σ	F	Unk Tot
Non-Prior Service																										
Coll-Grad-Doct		1	1																						-	1
Coll-Grad-Mast	00	7	10	-			1					2	2												4	13
Coll-Grad-Bach	47	11	28	2	9		00				ю	4	7	1			1				1		1	42	21	75
2 Yrs College	18	2	23	3	1		4		2			3	٣		П		1								12	33
HS Graduate	2115	929	2791	309	201		510	20 1	17			47	163	35	24		59				6	2	11		296	3571
HS Alt Cred Hid	63	17	80	6	4		13		1	1	2		2	1	3		4								25	100
Non HS-Attndng	348	66	447	22	97		81	9	7			9	19	4			4								138	564
Non HS-Not-Att	24	10	34	-	2		٣																		12	37
Unknown	1798	503	2301	331	220		551		9	23	81	35	116	14	10		24								774	3015
Total	4421	1324	5745	711	460	1.	1171	43 3	33			26	312	55	38		93				10	2	12	-	954	7409
Prior Service																										
Coll-Grad-Doct	2	2	4	3	-		4																		٣	00
Coll-Grad-Mast	28	S	63	10	2		15	1					1									2			12	87
Coll-Grad-Bach	392	78	470	80	29		147	e	2			2	25	2			2				23 4	4			156	929
2 Yrs College	202	20	252	23	45	. •	104		1			7	15	1			1					4			107	401
HS Graduate	4827	905	5729	1660	814	2,	2474		20			46	216	42	18		09			m		7			200	9004
HS Alt Cred HId	556	62	618	134	51	•	185	Э	7	10	13	1	14	1			-				31	6	40	738	130	898
Non HS-Attndn9	118	51	169	37	18		22	7					S												69	235
Non HS-Not-Att	46	24	121	97	16		42		1			7	9								8 1	1			4	180
Unknown	2504	758	3262	583	404	٠,	286	23 1.	13			42	127	24	14		38					3 2			239	2 4539
Total	8756	1932	10688	2592	1421	4	4013		4			03	409	20	32	1	02			Ŋ			_		299	
Total Gains																										
Coll-Grad-Doct	2	٣	2	9	4		4																		4	6
Coll-Grad-Mast	99	7	73	=======================================	S		16					2	3									2	7		16	100
Coll-Grad-Bach	439	88	528	85	73	. •	155		2	2	23	6	32	٣			3				24 4	**	28	574	177	751
2 Yrs College	220	55	275	62	46	•	108		3			10	18	1	1		2					**	58		119	434
HS Graduate	6942	1578	8520	1969	1015	5			7			93	379	77	45	1	19			E.		6	471		874	12575
HS Alt Cred Hid	619	79	869	143	22			m	80			1	16	7	3		5					6	40		155	896
Non HS-Attndng	466	150	616	35	4				7			9	24	4			4						4		202	799
Non HS-Not-Att	121	34	155	27	18				1			2	9								8 1		6		26	
Unknown	4302	1261	5563	914	624	#	1538		6	59		77	243	38	24		62					3 2		_	013	2 7554
Total	13177	3256	16433	3303	1881	is.	5184 1	77 121	7			00	721	125	20	1	95			S				7784 5	621	

Generated Transactions included in this Report are as follows: NPS: 0 PS: 0

Department of Defense Defense Manpower Data Center

Profile of Gains by Race/Sex/Education Selected Reserve Navy Reserve - Officers

As of September 2005 Report G7 Page 5

	Tot		32		301	1137	40	16		703	2379		95	391	1137	40	16			735	2411
	Unk																				14
Total	Ľ.		4 4		0 6	164	Ŋ			117	356		10	9	164	2				121	360
	Σ		28 28		331	973	35	IP		286	2023		82	331	973	35	16			614	2051
	Tot		2 2		2 2	66	2			38	182		5	35	66	2				40	184
	Unk																				
Unknown	u.				1 0	29				4	44		1	10	59					4	44
]	Σ		2 2		4 20	02	Ŋ			34	138		4	25	70	5				36	140
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Tot				2 7	19				53	28		m	7	19					30	29
saces	Unk																				
All Other Races	ட				0	1				4	7			2	-					4	7
All	Σ				w r	18				25	51		m	5	18					56	52
0 0 0 0	Tot					2				2	4				2					2	4
Pac Isl	S																				
Natv HI/Oth Pac Isl	Ľ.									-	1									1	-
Natv	Σ					2				H	2				2					1	m
-	Tot				4 4	26				33	76		4	13	26					34	77
	Unk																				
Asian	<u></u>					2				3					2					3	
4 4 4 4 4 4	Σ				4 0	24				30			4	6						31	
atv	Tot				1	٣				4	8		1		3					5	6
In/AK N	Cnk																				
- Amer Indian/AK Natv	_				1	1					2		1								6
Am			m m			2		_			9			_	, 2		_				9
	Tot		(1)		7 4	57	2	4		67	151		7	14	5	2	9			70	154
Black	F Unk		₩ ₩		- ·	. ↔				17	2		1	3	1					80	en
BI	Σ		2 2		9 11		2	-			9 32		9		46 1	2	4			2 18	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Tot		24				33				0 119					33					4 121
0 0 0 0			7 7		7 6	931	(r) +	-		530	1900		7	322	93	m ·	1			554	1924
White	F Unk		2 2		7	120	2			88	261		7	41	120	N.				06	263
>	Σ		22 22		65		28	71		442 8	1639 26		65		811 12		12			464 9	
8		p							r ig	4	16.								ند ۱	4	1661
	Non-Prior Service	Coll-Grad-Doct Coll-Grad-Mast Coll-Grad-Bach 2 Yrs College HS Graduate HS Alt Cred Hid Non HS-Attndng	Non HS-Not-Att Unknown Total	Prior Service	Coll-Grad-Mast	Coll-Grad-Bach	2 Yrs College	HS Alt Cred Hid	Non H5-Attndng Non H5-Not-Att	Unknown	Total	Total Gains	Coll-Grad-Doct	Coll-Grad-Mast	Coll-Grad-Bach	2 Yrs College	HS Graduate	Non H5-Attndng	Non H5-Not-Att	Unknown	Total

Profile of Gains by Race/Sex/Education
Selected Reserve
Navy Reserve - Enlisted

Department of Defense Defense Manpower Data Center

As of September 2005 Report G7 Page 6

American		White			8	8lack		Ame	Amer Indian/AK Natv	AK Natv -		As	Asian		Natv	Natv HI/Oth Pac Isl	ac Isl		All Ot	All Other Races			- Unknown	WI III			Total		
	Σ	ш	Unk	Tot	Σ	F Unk	k Tot		ш	N.	Tot	Σ	F Unk	ik Tot	Σ	ıL	Unk	Tot	Σ	F Unk	k Tot	Σ	<u></u>	N _K	Tot	Σ	ш	Unk	Tot
Non-Prior Service																													
Coll-Grad-Doct																													
Coll-Grad-Bach	186	63	2	249	35	16	51		2				4	39		2		œ	2	1	Ψ					279	92		371
2 Yrs College	113	33	1			4	21	2	2		4	7	2	6				2	-	1	2	4	1		2	146	43		189
H5 Graduate	1454	469	19	1923 47	436 2	226	999	48	13		61		33	121	12	14		56	22	12	3.					2164	801	2	365
H5 Alt Cred HId	9	1		7	8		m					1		1												10	-		11
Non HS-Attndng	1			1																						1			1
Non HS-Not-Att	107	17	_	124	22	4	56	2			2	2		5	3			Э	2		2		1 2		٣	148	23		171
Unknown	4	1		2		1	1															1	_			S	2		7
Total	1871	584	24	2455 5	513 2	251	\$	28	17		75 1	136 3	39	175	23	16		39	33	14	47		9 41			2753	362	m	715
Prior Service																													
Coll-Grad-Doct																													
Coll-Grad-Mast	-			1	1		1		1				1	2													2		2
Coll-Grad-Bach	259	45	C	304	23	21	74	m	2		2	16	8	19					14	9	20	13				361	79		440
2 Yrs College	192	22	2	242		34	88						4	56					13	1	14						94		395
HS Graduate	4109	774	48	4883 14	1442 5	501	1943	169	22				92	399	21	6		30	253	22	310	333	3 100		433		1572	00	222
HS Alt Cred Hid	136	9	1	142	42	2	47	22					1	8		1			4		4.						14		232
Non HS-Attndng	1			1																									-
Non H5-Not-Att	93	00	1	101	11	က	14				4	10		10	2			7	1		1		_				11		136
Unknown	11	1			7	T.	n	1			1								1		1		_		1	16	2		18
Total	4802	884	56	5686 16	1605 5	265	2170	202	28		265 3	379 8	82	464	31	10		41	286	2	350	365	108				1774	6	449
Total Gains																													
Coll-Grad-Doct																										(,		ı
Coll-Grad-Mast	1			-1			-		-				-	2													7		ç
Coll-Grad-Bach	445	108	S	553	88	37	125	9	4				7	28		7			19	7	26						171		811
2 Yrs College	305	83	3	388		38	109				12	59	9	35	٣			٣	14	7	16	15	9		21	447	137		584
HS Graduate	5563	1243	89	6806 18	1878 7.	727	2605	217	89				60	520		23			275	69	34						2373	11	187
HS Alt Cred Hid	142	7	-	149	45	2	20	22					1	6		1			4		4						15		243
Non HS-Attndng	7			7																						2			7
Non HS-Not-Att	200	25	2	225	33	7	8	6			6	15		15	S			2	9		9	S	5 2		7	273	34		307
Unknown	15	2		17	2	2	4				1								1		1		01				4		22
Total	6673	1468	81	8141 21:	2118 8	816	2934	265	75		340 5	515 12	124	639	24	26		80	319	78	397		149		633 1	0428	2736	13	491

Generated Transactions included in this Report are as follows: NPS: 2 PS: 1

Profile of Gains by Race/Sex/Education
Selected Reserve
Marine Corps Reserve - Officers

As of September 2005 Report G7 Page 7

	Tot												45	110	278	3	32	П		Ŋ	774		45	110	578	М	32	1		u	0	1/4
	Sk																															
Total	ш												m	11	36		4				54		٣	=======================================	36		4				i	54
	Σ												42	66	545	3	28	-		2	720		42	66	542	٣	28	-		L	2	720
	Tot												М	9	99		2			2	82		m	9	99		2			r	7	85
	Unk																															
Unknown	ш														4		-				2				4		_					2
<u>ت</u>	Σ												М	9	62		4			2	77		٣	9	62		4			c	7	1
	Tot														М						٣				٣							m
aces	Sh																															
All Other Races	ш																															
All 0	Σ														٣						3				3							m
	Tot														2						2				2							7
Pac Isl -	Unk																															
Natv HI/Oth Pac Isl	ш																															
- Natv	Σ														2						2				2							2
	Tot												2	2	17	-	2				24		2	2	17	-	2					24
	Unk																															
- Asian	ш												1		٣						4		-		٣							4
	Σ												-	2	14	-	2				20		П	2	14	-	2					20
	Tot													П	11						12			-	11							12
AK Nah	N N																															
Indian/	ш														-						П				1							-
Amer Indian/AK Natv	Σ													Т	10						11			-	10							11
	Tot												2	11	33	1	9				53		2	11	33	-	9					23
	nk Pr																															
- Black	ш														٣		-				4				~		_					4
	Σ												2	11	30	-	2				49		2	11	30	-	2					49
	Tot												38	96	446	-	19	—		~	298		38	8	446	_	19	-		(m	298
	E E																															
White	ш												2	11	25		2				40		2	11	25		2					40
	Σ												36	79	421	1	17	1		~	558		36	79	421	1	17	1		ć	m	558
•		Non-Prior Service	Coll-Grad-Doct	Coll-Grad-Bach	2 Yrs College	HS Graduate	HS Alt Cred Hid	Non HS-Attndng	Non HS-Not-Att	Unknown	Total	Prior Service	Coll-Grad-Doct	Coll-Grad-Mast	Coll-Grad-Bach	2 Yrs College	HS Graduate	HS Alt Cred Hld	Non HS-Attndng	Non HS-Not-Att	Total	Total Gains	Coll-Grad-Doct	Coll-Grad-Mast	Coll-Grad-Bach	2 Yrs College	HS Graduate	HS Alt Cred Hld	Non HS-Attndng	Non HS-Not-Att	Unknown	Total

Generated Transactions included in this Report are as follows: NPS: 0 PS: 16

Refer to Race Coding Footnote, Page 1.002

Report G7 Page 2.259

Profile of Gains by Race/Sex/Education
Selected Reserve
Marine Corps Reserve - Enlisted

		White	-		Blè	Black		Ame	r Indian	Amer Indian/AK Natv	-	A	Asian		Natv	Naty HI/Oth Pac Isl	Pac Isl -		- All Ot	All Other Races	- S	-	- Unknow	UW			Total	-	!
	Σ	F.	Unk Tot	ot M		F Unk	k Tot		LL.	SH	Tot	Σ	F Unk	ak Tot	ot M	ıL	ş	Tot	Σ	F	nk Tot	π	F	Š	Tot	Σ	F	Unk Tot	+
Non-Prior Service																													
Coll-Grad-Doct	#4			1																						-			1
Coll-Grad-Mast	2		. •	2															1			1				٣			3
Coll-Grad-Bach	65	80	73	e e	₩		4					1			1								1		1	71	8	79	6
2 Yrs College	23	2	25	5	1	2	m	-				25						1								30	4	(*)	4
HS Graduate	4243	178	4421	1 334		33	367	, 19	1		20	183	15	198	8 12	٣		15	9	1		7 35	1 47			5148	278	542	9
HS Alt Cred HId	160	٣	163	3 7	7		7	1							7								6			184	٣	18	7
Non HS-Attndng	110	7	117	7 15		3	18	-				25	7		7							22	2 2		24	152	14	16	9
Non HS-Not-Att	80			80				-			1												1			10		1	0
Unknown	19	2	21	1 2	2		2																7			28	7	(*)	0
Total	4631	200	4831	1 363		38	401	21	1		22	201	17	218	8 13	e		16	7	-		8 391	1 49			295	309	293	9
Prior Service																													
Coll-Grad-Doct																													
Coll-Grad-Mast	6	1	10	0	•	2	9												1			1	7			16	٣	-	6
Coll-Grad-Bach	62	33	65	5 14		1	15	-			-	7				-		m				23	3 1		24	104	9	110	0
2 Yrs College	38	т	41		6		6	_				7	1		3 1			1	1							9	4	Ψ	4
HS Graduate	1180	2	1244	4 161		24	185	, 21	m		24	45	2	4				7	15		15		6 44			1967	137	210	4
HS Alt Cred HId	46	٣	49	9 11		2	13					-			1							ñ	0			68	2	_	т
Non HS-Attndng	7		. •	2 1	_		1																			٣			۳
Non HS-Not-Att	٣		m	m																		1	1		1	4			4
Unknown	12	1	1.	m																			m			15	1	-	9
Total	1352	75	1427	7 200		59	229	72	m		22	47	٣	20	0 5	-		9	17		17		4 45		639	2237	156	239	m
Total Gains																													
Coll-Grad-Doct	-																									П			-
Coll-Grad-Mast	11	-	12	2 4	**	2	9												7			2	2			19	m	2	2
Coll-Grad-Bach	127	11	138	8 18	er.	1	19	1			1	3		. •		1		m				2	4 1			175	14	18	6
2 Yrs College	61	2	99	6 10		2	12	_				7	1	80	8 2			2	-		1	1 9			6	06	89	86	80
H5 Graduate	5423	242	2995	5 495		57	552	4	4		4		17	24.		m		17	21	1	2.		7 91			7115	415	753	0
HS Aft Cred HId	506	9	212			2	20	, 1			-	8			8							1	6			252	80	56	0
Non HS-Attndng	112	7	119	9 16		3	19	_				2	7		7							2	2 2			155	14	16	6
Non HS-Not-Att	11		11	1				1			-											ĺ	7			14			4
Unknown	31	3	34		2		2																			43	m	4	9
Total	5983	275	6258	8 563		29	630	43	4		47	248	20	268	8 18	4		22	24		25	5 985	5 94		1079	7864	465	832	6

Generated Transactions included in this Report are as follows: NPS: 44 PS: 5

Department of Defense Defense Manpower Data Center

Profile of Gains by Race/Sex/Education Selected Reserve Air National Guard - Officers

As of September 2005 Report G7 Page 9

		e.				·		-	Amer Indian/AK Natv	AK Natv		1	Ė		1	Naty HI/Oth Pac Isl	Pac Isl		AII O	Ra			Unkr	UM		1	1		1
	Σ	T.	Unk To	Tot M		r Unk	Tot	Σ	LL.	ZY.	Tot	Σ	P.	Unk Tot	ot M	ш	ž	Tot	Σ	F	Unk	Tot M	4	Ž,	Tot	Σ	L	Unk	Tot
Non-Prior Service																													
Coll-Grad-Doct	2			2																						2			2
Coll-Grad-Mast	7	٣	1	10															1			1	1		1	6	3		12
Coll-Grad-Bach	28	10	C1		2		2					1			1	1		1					2		2	33	11		44
2 Yrs College																							1		1	1			1
HS Graduate	1			1																						1			_
HS Alt Cred Hid	1			1																						1			_
Non H5-Attndng																													
Non HS-Not-Att																													
Unknown	56	7	14	28	2		2					2			2											30	2		32
Total	89	15	w	83 ,	t		4					8			3	1		T	Ţ			_	4		4	80	16		96
Prior Service																													
Coll-Grad-Doct	28	3	(11)	31									_						1			=			1	30	4		34
Coll-Grad-Mast	9	19	\$		8	1	6	1	2		8	1			1										2	78	24	1	02
Coll-Grad-Bach	276	52	32	328 12		4	16					7			7 1			1	8	1		4 12	2 4		16	311	61	3	72
2 Yrs College	20	17	T.		3	1	4					1	1	-	2 1			1					4		4	29	19		78
	145	37	18	182		3	7	2			2	2			2				1	1		2 ,	4 1		2	158	42	2	200
HS Alt Cred HId	1			1								1			1											2			2
Non HS-Attndng	T			1																						1			-
Non HS-Not-Att				2																						7			2
Unknown	68	21	11			3	8									1		1	М	_		4 3	3 1		4	100	27	1	127
Total	657 1	149	86	806 32		2	44	c	2		2	12	2	1	14 2	1		m	œ	8		11 2			35	741	177	6	918
Total Gains																													
Coll-Grad-Doct	33	~	(1)	36									1		1				-			-			-	35	4		39
Coll-Grad-Mast		22	5	28	00	1	6	1	2		3	1			1				1			1	4 2		9	87	27	1	114
Coll-Grad-Bach	304	62	36	366 14		4	18					00		-	8 1	1		2	e			4 14	4		18	344	72	4	16
2 Yrs College	20	17	Ψ.		3	1	4					1	1		2 1			1				.,	2		2	09	19		79
HS Graduate	146	37	18	183		3	7	2			2	2			2				1	1		2 ,	4 1		S	159	42	2	0.1
HS Alt Cred HId	2			2								1														m			8
Non HS-Attndng	1			1																						1			-
ot-Att	2			2																						7			7
Unknown		23	113			т	10					2			2	1		П	т	-		4 3	3 1		4	130	53	-	159
Total	725 1	164	80	889 36		2	48	m	2		2	15	2	1	7 2	2		4	6	~					39	821	193	10	1014

Report G7 Page 2.261

Profile of Gains by Race/Sex/Education
Selected Reserve
Air National Guard - Enlisted

!		White -			Black	4	-	- Amer	Amer Indian/AK	K Naty -		AS.	Asian		Natv	Natv HI/Oth Pac Is	ac Isl -		- All o	Other Races	S		- Unkn	- LIMO			Total		1
	Σ		Unk Tot	Ψ.		F Unk	Tot	Σ	щ	T.	Tot	Σ	FUR	k Tot		ш	ž	Tot		F	Unk Tot		Σ	F Unk	Tot	Σ	ш	Unk	Tot
Non-Prior Service																													
Coll-Grad-Doct																													
Coll-Grad-Mast	2	4		6																						5	4		6
Coll-Grad-Bach	69	10	7	. 6.		2	4					5		5	-			-	-	-				-	2	79	14		93
2 Yrs College	18	Ţ	1	19 1	1		1						1	2					1					_	1	21	3		24
H5 Graduate	1575	491	5066	6 115		80	193	10	80				∞	9		4		22	43	21	v			*	20	1844	634	24	178
HS Alt Cred HId	115	38	153			2	16		4				1	9		1		7		1				~	2	134	53		87
Non HS-Attndng	322	121	443	13 13		o.	22	4	-		2	œ	9	14		2		٣	12	2	-				9	363	144	u,	200
Non HS-Not-Att	6	4	1	13		1	1						1	1											1	10	9		16
Unknown	193	46	239			æ	25	1			1	4		4	20	12		32	2	2	7	7 2	2 1		٣	242	69	(*)	311
Total	2306	715	3021	11 159	9 103	m	797	15	13				7	97		19		9	62	27	۵				89	2698	927	36	52
Prior Service																													
Coll-Grad-Doct	2			2																						2			2
Coll-Grad-Mast	18	4	2	22	. 4	2	2							1										1	-1	19	7		56
Coll-Grad-Bach	141	38	179		4 6	2	20	-	1			3	7	5					2	-			1 2	~	13	175	20	2	25
2 Yrs College	222	73	295	5 23		1	34	7			2		2	80	-	1		2	7	2	4	4 19		-	30	274	101	m	75
HS Graduate	5909	536	3445	15 309	9 166	2	475	23	80				9	83		7		25	46	15	Ψ			6	222	3535	807	43	45
HS Alt Cred HId	4	4	48		~	1	4		1					1												48	9		24
Non H5-Attndng	ø	4	1	12	,	1	1																			œ	2		13
Non H5-Not-Att	٣	7		5																						٣	2		2
Unknown	156	19	175		3 12	2	45	1	-		2	7		7	2			7	4			4 7	7 1	_	œ	210	33	2	243
Total	3503	089	4183	3 382		60	581	27	11			34 21	=	105		œ		53	22	18				4	274	4274	1011	22	82
Total Gains																													
Coll-Grad-Doct	2			2																						7			7
Coll-Grad-Mast	23	00		31	, 4	2	2					1		П										_	7	24	11		35
Coll-Grad-Bach	210	48	25			er	24	1	1				2	10				—	9	7					15	254	2	M	18
2 Yrs College	240	74	314	4 24	4 11	1	35	2					4	10		1		2	٣	2				7	31	295	104	m	66
HS Graduate	4484	1027	5511	1 424		*	899	33	16				4	148		11		47	89	36	12				272	5379	1441	89	20
H5 Alt Cred HId	159	45	201	11 14		vs.	20		5		s	6 1		7	-	7		2		-	1	1 2	2 3	~	2	182	29	7	241
Non HS-Attndng	330	125	455		3 10	0	23	4	-				9	14		7		m	12	2	-				9	371	149	ľ	20
Non H5-Not-Att	12	9	1	18	. ,	1	1						1	1											1	13	∞		21
Unknown	349	65	414	.4 50	0 70	0	70	7	1		٣			11	22	12		34	6	2	_			2	11	452	102	Lη	72
Total	5809	1395	7204			2	843	45	24				œ	202		27		88	119	45	16			_	342	6972	1938	86	10

Generated Transactions included in this Report are as follows: NPS: 0 PS: 0

Profile of Gains by Race/Sex/Education Selected Reserve Air Force Reserve - Officers

As of September 2005 Report G7 Page 11

	Tot M	8lack	Unk	Tot	Amer Indian/AK Natv M F Unk	Tot	M Asi	Asian	Tot	Natv HI,	Natv HI/Oth Pac Isl M F Unk	Isl K Tot	M M	All Other Races - M F Unk	X Tot	Σ	Unknown F Ui	Unk Tot	Σ	- Total	S.	Tot
																			1			1
1 1																				-		1
rri Fri	1 1	П	T.																	-		1
+	+		9				-	2	٣							٣	-	7	33			54
	2		7				2	2	4							8	-	4	34	23		57
34 137 6 6 12	9		12				4		4		-	+	-		1	10	ю	13	124	4		168
17 8 25	8 25	25		1		1		2	5				٣		4	15	7	22				414
706 47	26 73	73		10		10	10	4	14		2	2	1	٣	4	36	21	57	_	. •		866
26 1		1	1				1		-							2	2	4		12		32
26 66 4 8 12	80		12										1			٣	-	4	48			83
1 1 1 2	1		2																2	1		3
113	5 16	16				=		1	~	1		1	5	2	7	80		80				147
141	54 141	141		12		12	18	7	25	1	m	4	11	9	17	74	34	108	3 1213	200		171
137 6 6	9		12				2		5		-		-			10	23	13				16
357	8 25	25		1		-		2	S				3	1	4	15	7	22		110		414
47 26 73	26 73	73		10		10	10	4	14		2	2	1	3	4	36	21	57	•			867
26 1		1	1				₩.		1							2	2	4	1 20	12		32
26 66 4 9 13	6	13	13										1		-	3	1	4				œ
1 1 1 2	1	2	2																2			3
154 16 6	6 22	22		1		1	-	3	4	-1		1	S	2	7	11	-	12				201
56 148	56 148	148		12				6	29	1	m	4	11	9	17	77	35	112	1247	523		1770

Profile of Gains by Race/Sex/Education
Selected Reserve
Air Force Reserve - Enlisted

and the second		White -		-	Bla	Black		Amer	Amer Indian/AK Natv	K Naty		Asian	U		Natv H	Natv HI/Oth Pac Isl	c Isl —		All Othe	Other Races			Unknown			To	Total		
	Σ	F	Unk Tot	ot M		F Unk	Tot	Σ	ш		Tot	M	亨	Tot	Σ	F		Tot N		F Unk	Tot	Σ	u.	Unk	Tot	Σ	FU	Unk Tot	
Non-Prior Service																													
Coll-Grad-Doct																													
Coll-Grad-Mast	2	٣		2	1	1	2																7				9		6
Coll-Grad-Bach	51	15	9		9	80	14	1			1			Э	7	٣					1	2			7	2	28	92	2
2 Yrs College	18	13	31			4	10	1			1	1 1		2	1	7			1		1						20	4	90
	1017	465	1482	32 269	9 235	Š	504	5	7		7 3	36 11		47	16	20	. •	36 3	32 32	2	64	21	14				624	217	2
HS Alt Cred Hid	51	21	72		6	9	15							4	2	1			1		1	٣			٣		59	6	00
Non HS-Attndng	130	72	184	34 26		11	37		1		1	1 1		2	1				4 1	1	2	1	7				70	23.	~
Non HS-Not-Att																													
Unknown	38	17	ĽΊ		6	6	18	-			1	m		٣					1 2	2	3					51	59	80	0
Total	1307	288	1895	326	6 274	4	900	00	٣		11 4	15 16		61	22	56	•	48 4		2	75	56	19		45 17		961	273	2
Prior Service																													
Coll-Grad-Doct	-	-			_		2																			c	-	•	4
Coll-Grad-Mast	, ,	4	2	26		2	7													_	1	٣	1				80	36	m
Colf-Grad-Bach	126	52	178			0	52				1			٣	1			1				6	7		16	161	06	251	п
2 Yrs College	262	113	405	35 50		33	83					8 2		10	2	_		٣		2	7	24	19				170	52	_
		780	3865	•	0 332	7	396	19	14		33 8	13 22		105	30	7			66 27	7	93	217	6				279	540	6
HS Alt Cred HId	20	2	25		6	2	11															1	1				80	ñ	œ
Non HS-Attndng	4			4	2	2	4					1		-		_		1									٣	1	0
Non HS-Not-Att	00	1		6	2		2																				1	Ħ	_
Unknown	28	10	9	68 12		4	16		1			2 2	1000	4					2		2	3	1				18	6	2
Total	3616	996	4582	32 734	4 405	15	1139	20	15		35 9			123	33	6		42 7	3 30	0	103	257	126		383 48	4829 15	878	640	00
Total Gains																													
																											,		
Coll-Grad-Doct	1	-					7																				-	•	et-
Coll-Grad-Mast	24	7	31		9	3	б													_	-	m	m				14	4	7
Coll-Grad-Bach	177	29	244	14 28		38	98	7			2			9	m	٣					1	11	7				118	34.	~
2 Yrs College	310	126	436	36 56		17	93	1						12	m	m			6 2	2	8	24	19				061	29	6
HS Graduate	4102 1	1245	5347	17 899	9 567	1.	1466	24	16		40 11			152	46	27				Cr.	157	238	111				928	758	4
HS Alt Cred Hid	71	92	97	97 18		80	26				e	3 1		4	7	П		3 1			1	4	1		2	66	37	136	S
Non H5-Attndn9	134	75	188	38 28		13	41		-		1			٣	1	1			4	_	2	1	2				73	24.	~
Non HS-Not-Att	00	-		9 2	2		2																					Ħ	_
Unknown	96	27	123	23 21		13	34	1	1		2 5	5 2		7					3 2	2	2	3	7		5		47	17(2
Total	4923 1	1554	6477	77 1060	629 0	6	1739	28	18		46 14			184	22	35	٥.	90 113	3 65	2	178	284	145				539	914	m

Generated Transactions included in this Report are as follows: NPS: 0 PS: 6

Department of Defense Defense Manpower Data Center

Profile of Gains by Race/Sex/Education Selected Reserve DoD - Officers

As of September 2005 Report G7 Page 13

1		7	White		173	1	8lack		1	r Ind	VAK Natv		1	Ė		1	Natv HI/Oth Pac Isl	Pac Isl	401	All (All Other Races	١.		- Unkr	Jwn	Tot	2	lotal	1 120	1 1
1 1 1 1 1 1 1 1 1 1		Σ	L	ž.	101	Σ				_	Š	101	Σ	r	N N	Z Z		S S	101	Σ							Ξ	L	Š	101
1 1 1 2 2 2 2 2 2 2	Non-Prior Service																													
1 2 1 2 2 2 2 2 2 2	Coll-Grad-Doct	11	1		12	_			1				1											3	_	4	16	2		18
1 1 1 1 1 1 1 1 1 1	Coll-Grad-Mast	10	3		13															1			1	2		2	13	٣		16
1 2 1 1 1 1 1 1 2 1 1	Coll-Grad-Bach	32	16		48	4	2	7	2				1				1		1						2	Ŋ	40	21		61
1 1 2 2 2 2 2 4 1 2 2 2 2 4 1 2 2 2 2 2 4 2 2 2 2	2 Yrs College	-	2		3		1		1															2 1	_	3	٣	4		7
1 2 3 3 6 2 2 2 4 4 4 4 4 4 4	HS Graduate	6	1		10	1	_	. 4	2				Ţ			1											11	2		13
1 1 2 2 2 2 4 2 2 2 4 2 2	HS Alt Cred HId	2			2																						2			2
H	Non HS-Attndng	٣	3		9	2	2	V	*															1		1	9	5		11
105 69 174 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124	Non HS-Not-Att						2	. 4	2																			2		2
173 174 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175	Unknown	105	69	1		13	14	2.	7	2		2	00	9	1	4 1			1	-					4	85	186	118		304
Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow Harrow	Total	173	95	7			22	4	3	2		2	11	9	1	1 1			2	2					_	100	277	157		434
Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon Harmon H																														
Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harmonian Harm	Prior Service																													
1133 256 1389 101 34 125 2586 445 25 25 25 25 25 25 2	Coll-Grad-Doct	463	74	01			11	3.	7	1		1	15	~	1	80	1		1	2					**	35	540	94		634
4.721 865 5586 456 235 680 31 2 3 186 30 216 14 3 17 2 5 5 5 5 102 48 549 549 14 14 14 14 14 14 14	Coll-Grad-Mast	1133	256	13			34	13.					24	12	M				2	00	3				7	93	1340	334		1674
140 87 42 44 44 5 6 13 5 18 1 1 2 1 3 2 14 14 14 14 14 14 14	Coll-Grad-Bach	4721	865	55			35	68(186	30	21				17	25	2	(*)			6	428	5748	1242	•	0669
149 213 1412 130 53 23 24 2 2 2 2 2 2 2 2	2 Yrs College	340	87	4			20	Ď					13	2	1		1		2				2		~	37	431	123		554
40 5 45 5 5 2 7 1 1 4 4 4 4 4 4 4 4	HS Graduate	1199	213	14			53	18.					35	2	4.		1		3	2	1				~	88	1457	283		1740
Harman Grant Gra	HS Alt Cred HId	40	5		45	2	2		7	1		-	4			4											46	80		S7
HIT 4 H TA TA TA TA TA TA TA TA TA TA TA TA TA	Non HS-Attndng	9			9		1	. ,	1				1			_											7	1		00
742 169 911 84 36 120 6 37 6 43 2 2 4 33 7 40 107 25 2 14 101 8648 1669 1031 836 129 129 56 10 66 315 61 376 21 8 29 73 16 89 639 174 101 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18	Non HS-Not-Att	4			4		1	. *	2																		5	1		9
444 75 549 1031 836 129 56 10 66 315 61 376 21 8 29 73 16 89 639 174 2 815 1508 13 14 4 18 2 73 16 3 19 1 1 5 34 5 34 5 34 5 34 5 34 5 34 5 34 5 34 5 34 5 34 5 34 5 34 5 34 5 34 5 34 44 44 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34	Unknown	742	169	5			36	120		2			37	9	4.				4	33	7	7					1011	245		1258
4 75 549 27 11 38 1 1 6 3 19 1 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3<	Total	8648	1669	103			193	122					315	61	3.				53	73	16	ω					10588	2331	2 13	12921
14 474 75 549 67 14 1 38	Total Gains																													
44 135 6 2 4 12 36 2 2 9 3 12 68 27 95 1353 44 4553 881 5634 49 23 68 31 2 13 14 4 18 25 5 30 32 104 43 43 578 13 44 44 18 23 18 2 18 1 1 2 3 32 13 44 44 43 18 44 44 18 2 1 1 1 2 1 3 4 4 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 <t< td=""><td>Coll-Grad-Doct</td><td>474</td><td>75</td><td><i>U</i>1</td><td></td><td></td><td>11</td><td>ř</td><td>00</td><td>1</td><td></td><td>-</td><td>16</td><td>3</td><td>-</td><td>6</td><td></td><td></td><td>-</td><td>2</td><td></td><td></td><td></td><td></td><td>10</td><td>39</td><td>S26</td><td>96</td><td></td><td>652</td></t<>	Coll-Grad-Doct	474	75	<i>U</i> 1			11	ř	00	1		-	16	3	-	6			-	2					10	39	S 26	96		652
4 753 881 5634 449 237 686 31 2 32 187 30 217 14 4 18 25 5 30 329 104 433 5788 18 40 434 435 40 434 435 40 434 434 435 40 434 434 434 435 43 43 43 43 43 434 434 434 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44	Coll-Grad-Mast	1143	259	14			34	13.				00	24	12	(7)		<i>m</i> ·		2	6	3				7	95	1353	337		1690
141 89 430 44 21 65 4 2 6 13 5 18 1 1 1 2	Coll-Grad-Bach	4753	881	56			137	989				33	187	30	21				18	25	2	(-)				433	5788	1263		7051
1208 214 1422 131 54 185 9 2 11 36 5 41 2 1 3 2 1 3 8 8 1468 16 42 5 47 5 2 3 5 1 1 4 4 4	2 Yrs College	341	88	4			21	6.				9	13	2	1		1		2				3		•	40	434	127		561
42 5 47 5 2 7 1 1 4 4 4 4 1 1 4 1 1 4 1 1 1 4 1 1 1 4 1 1 1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HS Graduate	1208	214	14			52	18.				11	36	2	4.		1		3	2	-				~	88	1468	285	-	1753
9 3 12 2 3 4 4 1 3 4 3 4 4 1 3 4 4 1 1 1 13 847 238 1085 97 50 147 6 2 8 45 12 57 3 2 5 34 7 41 165 52 2 119 8821 1764 10585 857 415 157 56 12 68 326 67 393 22 9 31 75 16 91 708 205 2 915 10865	HS Alt Cred Hid	42	2		47	2	2	. *	7	1		1	4			4											51	80		89
4 4 1 3 4 847 238 1085 97 50 147 6 2 8 45 12 57 3 2 5 34 7 41 165 52 2 219 1197 8821 1764 10585 857 415 1272 56 12 68 326 67 393 22 9 31 75 16 91 708 205 2 915 10865	Non HS-Attndng	6	3		12	2	2	-1	2				1			1								1		1	13	9		19
847 238 1085 97 50 147 6 2 8 45 12 57 3 2 5 34 7 41 165 52 2 219 1197 8821 1764 10585 857 415 1272 56 12 68 326 67 393 22 9 31 75 16 91 708 205 2 915 10865	Non HS-Not-Att	4			4		٣	4	4																		2	٣		00
8821 1764 10585 857 415 1272 56 12 68 326 67 393 22 9 31 75 16 91 708 205 2 915 10865	Unknown	847	238	10			20	14.					45	12	⊒ 1				2	34	7	7				219	1197	363		1562
	Total	8821	1764	105			115	127.					326	29	3,				31	75	16	0,				915	10865	2488	2 13	13355

Profile of Gains by Race/Sex/Education
Selected Reserve
DoD - Enlisted

Generated Transactions included in this Report are as follows: NPS: 46 PS: 12

Report G7 Page 2.267

Department of Defense Defense Manpower Data Center

Profile of Gains by Race/Sex/Education Selected Reserve Coast Guard Reserve - Officers

As of September 2005 Report G7 Page 15

	Tot				22	7	22				٣	49		S		66	8	67			П	45	220		2		121	5	8			-	₹	269
	Unk Unk																																	
Total	ш				4	2	9				2	14		2		15	—	21				12	51		2		19	m	27				14	65
***************************************	Σ				18		16				-	35		٣		84	7	46			v⊸l	33	169		3		102	7	62			-	34	204
	Tot					1	1					2				9		8					10		1		9	1	4					12
	Z,																																	
Unknown	μ.					1						-						F					1					1	1					2
7	Σ						-					-		-		9		2					6		1		9		3					10
409000	Tot				2		2				1	S				20		6				6	38				22		11				10	43
saces	J-K																																	
All Other Races	u.										1	1				4		7				4	15				4		7				Ŋ	16
All	Σ				2		2					4				16		2				Ŋ	23				18		4				Ŋ	27
***************************************	Tot															1							~				1							П
Naty HI/Oth Pac Isl	N.																																	
HI/Oth	EL.																																	
Natv	Σ															1							1				-							Ħ
	Tot																	1					—						1					Π.
UE	Z.																																	
Asian	u																	_					_						_					
	t M																	-				2	4						1 1				2	4
latv	k Tot																						,											4
an/AK N	F Unk																																	
- Amer Indian/AK Natv	Σ																	—				2	4				—		1				2	4
Ar	Tot				1		2					3				9		4					10				7		9					13
	Unk																																	
8lack	F U						2					2						2					2						4					4
00	Σ				—							_				9		2					00				7		2					6
	Tot				19	-	17				2	39		4		9	3	49			-	34	156		4		84	4	99			1	36	195
	Sign																																	
White	П				4	-	4				1	10		2		11	1	11				80	33		2		15	2	15				6	43
	Σ				15		13				1	59		2		54	2	38			1	56	123		2		69	2	51			-	27	152
		Non-Prior Service	Coll-Grad-Doct	Coll-Grad-Mast	Coll-Grad-Bach	2 Yrs College	HS Graduate	HS Alt Cred HId	Non HS-Attndng	Non HS-Not-Att	Unknown	Total	Prior Service	Coll-Grad-Doct	Coll-Grad-Mast	Coll-Grad-Bach	2 Yrs College	HS Graduate	HS Alt Cred HId	Non HS-Attndng	Non HS-Not-Att	Unknown	Total	Total Gains	Coll-Grad-Doct	Coll-Grad-Mast	Coll-Grad-Bach	2 Yrs College	HS Graduate	HS Alt Cred HId	Non HS-Attndng	Non HS-Not-Att	Unknown	Total

Profile of Gains by Race/Sex/Education
Selected Reserve
Coast Guard Reserve - Enlisted

•		White			Bla	Black	-	- Amer	Amer Indian/AK	AK Natv		Α	Asian		Nat	Naty HI/Oth Pac Isl	Pac Isl	manufacture de	- All C	All Other Races	Ses		H S	Unknown	-		Total -		
	Σ	J.	Unk Tot	τ		F Unk	Tot	Σ	ш	S.	Tot	Σ	F	Unk To	Tot M	ш	亨	Tot	Σ	ш.		Tot	Σ	F Unk	Tot	Σ	щ	Sirk Sirk	Tot
Non-Prior Service																													
Coll-Grad-Doct	-		-	_																						-			-
Coll-Grad-Mast																													
Coll-Grad-Bach	25	က	28	~	_		-									-		-	-			-	3		3	30	4		34
2 Yrs College	12	2	14	_		_	-													-		-				12	4		16
HS Graduate	237	39	276	5 11		2	16	7	-		80				3			3	œ	2		10	27	4	31	293	51		344
HS Alt Cred HId																							-		-	-			-
Non HS-Attndng																													
Non HS-Not-Att	-		-	_																						-			-
Unknown	4		4	-																						4			4
Total	280	44	324	1 12		9	18	7	-		00				3	_		4	6	ဗ		12	31	4	35	342	29		401
Carried Co.																													
Prior Service																													
Coll-Grad-Doct																													
Coll-Grad-Mach																													
Coll-Grad-Bach	92	14	106			2	4	_	2		r	-			1 2	_		3	3	3		9	2	2	4	103	24		127
2 Yrs College	42	LC.	47				0		-		-		_		1 2			2	2			2	6		3	51	7		28
HS Graduate	756	109	865	120		ĸ	59	00	e		11	10			- 22	-		-	61	16		11		12	62	934	146	-	080
HS Alt Cred Hid	4		4																-			-	2		2	7			7
Non HS-Attndna																													
Non HS-Not-Att	10	6	19	_								-			-								_		-	12	6		21
Unknown	22	2	24									2			2				4		-	2	_		-	29	2	-	32
Total	956	139	1065	58		7	65	6	9		15	6	-	-	0 4	2		9	71	19	-	91	29	14	73	1136	188	-	325
lotal Gallis																													
Coll-Grad-Doct	-		-	_																						-			-
Coll-Grad-Mast																													
Coll-Grad-Bach	117	17	134			2	2	_	2		3	-			1 2	2		4	4	3		7	2	2	7	133	28		161
2 Yrs College	2	7	61	1 2		-	9		-		-		-		1 2			2	2	-		3	3		3	63	1		74
HS Graduate	993	148	1141			10	75	15	4		19	S)			5 3	-		4	69	18		87		16	93	1227	197	-	124
HS Alt Cred HId	4		4																-			-	3		3	80			80
Non HS-Attndng																											•		
Non HS-Not-Att	=	6	20									-			_								-		-	13	6		22
Unknown	56	2	28	~								2			2				4		-	2			-	33	2	-	36
Total	1206	183	1389	9 70		13	83	16	7		23	6	-	-	0 7	e		10	80	22	-	103	06	18	108	1478	247	-	726

Generated Transactions included in this Report are as follows: NPS: 975 PS: 89

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

***************** SUMMARY OF LOSSES BY MONTH SELECTED RESERVE STRENGTH

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT L1 PAGE 1

************************* ARMY NATIONAL GUARD

	OCT 2004	NOV 2004	DEC 2004	JAN 2005	FEB 2005	MAR 2005	APR 2005	MAY 2005	JUN 2005	JUL	AUG 2005	SEP 2005	FY
OFFTCERS													
OBLIGOR	49	77	56	74	09	84	58	19	103	5.5	69	50	802
NON-OBLIGOR	273	305	259	259	251	259	217	241	274	212	212	199	2961
TOTAL	322	382	315	333	311	343	275	308	377	267	281	249	3763
ENLISTED													
OBLIGOR	3487	3453	3523	3646	3159	4285	3191	2972	3126	2707	2893	2903	39345
NON-OBLIGOR	1802	1927	1951	1812	1620	1975	1561	1350	1784	1729	1736	1501	20748
TOTAL	5289	5380	5474	5458	4779	6260	4752	4322	4910	4436	4629	4404	60093

***************************************	AS OF	EPTE	SEPTEMBER 2005	2005	
* SUMMARY OF LOSSES BY MONTH *	RUN NOVEMBER	SER	01, 2005	2005	
****************	REPORT L1		PAGE	N	^1
* SELECTED RESERVE STRENGTH *					

* ARMY RESERVE					

OCT 2004 429	NOV 2004 453	DEC 2004	JAN 2005	FEB 2005	MAR 2005 408	APR 2005 458	MAY 2005 554	JUN 2005	JUL 2005 517	AUG 2005 463	SEP 2005 465	FY TOTAL 5297
	453	342	458	325	408	458	554	425	517	463	465	5297
	69	61	66	99	81	59	62	77	47	62	16	839
	3024	2692	2929	2697	3197	3078	3216	2966	2961	3278	3247	36294
	3093	2753	3028	2763	3278	3137	3278	3043	3008	3340	3323	37133

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

SUMMARY OF LOSSES BY MONTH SELECTED RESERVE STRENGTH

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT L1 PAGE 3

************** * NAVY RESERVE

	OCT 2004	NOV 2004	DEC 2004	JAN 2005	EEB 2005	MAR 2005	APR 2005	MAY 2005	JUN 2005	JUL 2005	AUG 2005	SEP 2005	FY TOTAL
OFFICERS													
OBLIGOR													
NON-OBLIGOR	886	200	305	235	206	167	217	150	202	189	162	230	3551
TOTAL	886	200	305	235	206	167	217	150	202	189	162	230	3551
ENLISTED													
OBLIGOR													
NON-OBLIGOR	1672	1247	2046	1733	1400	1513	1603	1545	2053	1574	1381	1465	19232
TOTAL	1672	1247	2046	1733	1400	1513	1603	1545	2053	1574	1381	1465	19232

DEFENSE		
DE	WER	
OF	MANPOWER	o
LNS	MAI	CENTER
DEPARTMENT	1SE	F
PA	FE	TA
DE	D	0

*	STIMMADY OF TOSSES OF MONTH	*	DIM
*****	**************************************	*****	REPOF
*	SELECTED RESERVE STRENGTH	*	
*********	***************	*******	
*	MARINE CORPS RESERVE	*	

0.5	2				
1BER 2005	PAGE				
IOVEM	REPORT L1				
AS OF	REPOR				
* * * * * * * * * * * * * * * * * * * *	****	*	****	*	****
* * * *	****		****		*****
* * * *	****		*****		*****
.*****	****	LH	*****		*****
**************************************	***************************************	SELECTED RESERVE STRENGTH	**************	MARINE CORPS RESERVE	*****************
********IOSSES	****	ESERVE	*****	CORPS	* * * * * *
***** RY OF	****	CTED R	*****	ARINE	****
*****	****	SELE	****	Σ	****
* * * *	****		****		****
* * * * *	****		****		*****
* * * *	****		****		*****
* *	*	*	*	*	*

	OCT 2004	NOV 2004	DEC 2004	JAN 2005	FEB 2005	MAR 2005	APR 2005	MAY 2005	JUN 2005	JUL 2005	AUG 2005	SEP 2005	FY TOTAL
OFFICERS													
OBLIGOR													
NON-OBLIGOR	81	73	55	99	61	29	50	91	06	19	74	74	849
TOTAL	81	73	55	99	61	19	20	91	06	19	74	74	849
ENLISTED													
OBLIGOR	148	184	198	208	179	212	147	233	271	214	245	213	2452
NON-OBLIGOR	417	378	341	491	410	447	269	615	714	515	561	450	5608

TOTAL

DEPARIMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT L1 PAGE 5

	OCT 2004	NOV 2004	DEC 2004	JAN 2005	2005	MAR 2005	APR 2005	MAY 2005	JUN 2005	JUL 2005	AUG 2005	SEP 2005	FY TOTAL
OFFICERS													
OBLIGOR													
NON-OBLIGOR	122	74	77	86	19	98	80	101	100	93	82	80	1060
TOTAL	122	74	77	86	19	98	80	101	100	93	82	80	1060
ENLISTED													
OBLIGOR													
NON-OBLIGOR	851	728	772	88	774	859	769	744	827	702	742	804	9460
TOTAL	851	728	772	888	774	859	169	744	827	702	742	804	9460

DEFENSE	TER	
OF	MANPOWER	~
ENT	MAN	CENTER
TME	SE	CEN
DEPARTMENT	DEFENSE	DATA
		Q

*********************	AS OF SEPT	SEPTEMBER 2005	0.5
* SUMMARY OF LOSSES BY MONTH	RUN NOVEMBER	01, 2005	0.5
*************	REPORT L1	PAGE	9
* SELECTED RESERVE STRENGTH *			

* AIR FORCE RESERVE *			

FY TOTAL			1816	1816		Н	8631	8632
SEP 2005			173	173			779	779
AUG 2005			155	155			790	790
JUL 2005			186	186			260	260
JUN 2005			150	150		Н	718	719
MAY 2005			122	122			851	851
APR 2005			126	126			826	826
MAR 2005			145	145			761	761
FEB 2005			120	120			619	619
JAN 2005			136	136			694	694
DEC 2004			126	126			648	648
NOV 2004			152	152			260	560
OCT 2004			225	225			825	825
	OFFICERS	OBLIGOR	NON-OBLIGOR	TOTAL	ENLISTED	OBLIGOR	NON-OBLIGOR	TOTAL

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT L1 PAGE 7

	OCT 2004	NOV 2004	DEC 2004	JAN 2005	FEB	MAR 2005	APR 2005	MAY 2005	JUN 2005	JUL	AUG 2005	SEP 2005	FY
OFFICERS													
OBLIGOR	49	77	26	74	09	84	28	19	103	55	69	20	802
NON-OBLIGOR	2118	1557	1164	1252	1030	1132	1148	1259	1241	1264	1148	1221	15534
TOTAL	2167	1634	1220	1326	1090	1216	1206	1326	1344	1319	1217	1271	16336
ENLISTED													
OBLIGOR	3715	3706	3782	3953	3404	4578	3397	3267	3475	2968	3200	3192	42637
NON-OBLIGOR	8576	7864	8450	8547	7520	8752	8106	8321	9062	8041	8488	8246	99973
TOTAL	12291	11570	12232	12500	10924	13330	11503	11588	12537	11009	11688	11438	142610

*******************	*
SUMMARY OF LOSSES BY MONTH	*
**********************	*
SELECTED RESERVE STRENGTH	*
*****************	*
COAST GUARD RESERVE	*
*******************	+

AS OF SEPTEMBER 2005
RUN NOVEMBER 01, 2005
REPORT L1 PAGE 8

FY TOTAL		87	152	239		835	862	1697
SEP 2005		9	13	19		119	69	188
AUG 2005		80	17	25		86	52	138
JUL 2005		00	15	23		82	134	216
JUN 2005		49	28	77		57	82	139
MAY 2005		2	14	16		61	63	124
APR 2005		\vdash	12	13		43	155	198
MAR 2005		2	œ	10		82	109	191
FEB 2005		2	11	13		30	09	06
JAN 2005			2	2		20	25	45
DEC 2004		Н	10	11		89	33	101
NOV 2004		\Box	9	7		43	33	92
OCT 2004		7	16	23		144	47	191
	OFFICERS	OBLIGOR	NON-OBLIGOR	TOTAL	ENLISTED	OBLIGOR	NON-OBLIGOR	TOTAL

DEFARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

****************** SUMMARY OF LOSSES BY TRAINING/RETIREMENT CATEGORY BY MONTH SELECTED RESERVE STRENGTH ARMY NATIONAL GUARD

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT L2 PAGE 1

FY		3214 320 6		00 11	144	57	3763		46956 1525 1		2038 1333 6617 151	1093	379	60093
SEP		198 33			19	Н	249		3119		187 137 661 13	80	56	4404
AUG 2005		236			L	\rightarrow	281		3622		154 108 466 25	74	57	4629
JUL 2005		239			13	Ŋ	267		3509 114		120 86 460 5	96	45	4436
JUN 2005		313		2	14	10	377		3846		116 99 505 7	175	21	4910
MAY 2005		30			15	8	308		3268		161 93 482 17	169	19	4322
APR 2005		232 22 1			15	4	275		3848		160 108 449 16	51	22	4752
MAR 2005		292 29		0	7 [[9	343		163		263 133 719 16	53	64	6260
FEB 2005		280			∞	4	311		3813 135		135 103 490 9	72	22	4779
JAN 2005		296			0 4	m	333		4278		191 117 601 15	116	20	5458
DEC 2004		268		æ -	13	∞	315		4380		166 120 598 7	06	20	5474
NOV 2004		322		H	14	m	382		162		176 97 552 10	35	15	5380
OCT 2004		280		2	Q	6	322		4091		209 132 634 11	74	18	5289
	OFFICERS	TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT V	TRAINING RET CAT B	TRAINING RET CAT F	RET CAT RET CAT RET CAT RET CAT	UNKNOMN	TOTAL	ENLISTED	TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT V	TRAINING RET CAT B	RET CAT RET CAT RET CAT RET CAT	TRAINING RET CAT U TRAINING RET CAT T	UNKNOMN	TOTAL *** GENERATED

INDIVIDUALS WHO HAVE TRANSFERRED OUT OF SELECTED RESERVE BUT THEIR PREVIOUS TRAINING/RETIREMENT CATEGORY IS UNKNOWN * * * * UNKNOWN

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		* * * * * * * * * * * * * * * * * * * *	**************************************	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	**************************************	**************************************	**************************************	**************************************	* * * * * * * * * * * * * * * * * * *	AS OF RUN NO REPORT	E SEPT NOVEMBER RT L2	SEPTEMBER 2005 MBER 01, 2005 PAGE 2	
	OCT 2004	NOV 2004	DEC 2004	JAN 2005	FEB 2005	MAR 2005	APR 2005	MAY 2005	JUN 2005	JUL 2005	AUG 2005	SEP 2005	FY TOTAL	
OFFICERS														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT V	316	344	263	362	246	310	373	469	319	393	360	377	4132	
TRAINING RET CAT B	79	84	52	65	20	74	63	99	77	95	74	58	837	
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X TRAINING RET CAT S TRAINING RET CAT U						н							н	
UNKNOWN	15	10	S	6	4	2	σο	9	Φ		4	4	78	
TOTAL *** GENERATED	429	453	342	458	325	408	458	554	425	517	463	465	5297	
ENLISTED														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT V	2556	2664	2354	2678	2408	2938	2827	3012	2744	2661	2924	2944	32710 931	
TRAINING RET CAT B	24	26	16	22	14	17	13	19	20	19	20	17	227	
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X TRAINING RET CAT X	363 32 10	294 19 8	299	192 20 17	195 21 11	192 10 13	168 23 19	2 9 2 3 3 3	53	130 21 42	237 13 15	216 22 7	2443 228 223	
RET CAT	27	20	15	32	27	35	29	34	51	41	22	38	371	
UNKNOWN														
TOTAL *** GENERATED	3089	3093	2753	3028	2763	3278	3137	3278	3043	3008	3340	3323	37133	

^{****} UNKNOWN - INDIVIDUALS WHO HAVE TRANSFERRED OUT OF SELECTED RESERVE
BUT THEIR PREVIOUS TRAINING/RETIREMENT CATEGORY IS UNKNOWN

Generated Transactions included in this Report are as follows: Officers: O Enlisted: O

REPORT L2 PAGE 2.278

•			
	FENSE		
	DEF	POWER	
	OF		ov.
	ENT	MAN	ENTER
	Σ	EFENSE	0
	DEPART	DEFE	DATA
		_	

**** AS	*	**** R	*	***	*	
*****	CATEGORY BY MONTH	*****	TH	******		
*******	/ TRAINING/RETIREMENT	*******	SELECTED RESERVE STRENGTH	*******	NAVY RESERVE	
***************************************	* SUMMARY OF LOSSES BY TRAINING/RETIREMENT CATEGORY BY MONTH	*************************	SEI	**************************		
*	*	*	*	*	*	

DEFENSE MANPOWER DATA CENTER		* * * * * * * * * * * * * * * * * * * *	**************************************	* U * * * * * * * * * * * * * * * * * *	**************************************	**************************************	**************************************	**************************************	**************************************	* * * * * * * * * * * * * * * * * * *	AS OF SEP RUN NOVEMBER REPORT L2	SEPTH DOVEMBER L2	SEPTEMBER 2005 MBER 01, 2005 PAGE 3
	OCT 2004	NOV 2004	DEC 2004	JAN 2005	FEB 2005	MAR 2005	APR 2005	MAY 2005	JUN 2005	JUL 2005	AUG 2005	SEP 2005	FY TOTAL
OFFICERS													
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT V	943	459	273	206	187	150	203	125	167	152	111	197	3173
TRAINING RET CAT B	12	12	S	9	т	\vdash	8		ĸ	4	Н	\vdash	53
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT X TRAINING RET CAT X TRAINING RET CAT S TRAINING RET CAT U				-1			П			-			М
UNKNOWN										2			2
TOTAL *** GENERATED	988	200	305	235	206	167	217	150	202	189	162	230	3551
ENLISTED													
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT V	1282	909	1684	1416	1126	1131	1267		1261 616	1157	948	1082	13263 2238
TRAINING RET CAT B	П								-				2
TRAINING REI CAT F TRAINING REI CAT Q	23	20	18	28	12	18	ıO		28	37	27	99	282
RET RET RET RET RET	221	149	168	140	130	156	169		147	204	179	239	1902

Generated Transactions included in this Report are as follows: Officers: 0 Enlisted: 578

19232 578

*** GENERATED

UNKNOWN

INDIVIDUALS WHO HAVE TRANSFERRED OUT OF SELECTED RESERVE BUT THEIR PREVIOUS TRAINING/RETIREMENT CATEGORY IS UNKNOWN ı **** UNKNOWN

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT L2 PAGE 4	AUG SEP FY 2005 2005 TOTAL		32 47 462 5 2 30	36 25 337		1 20	74 74 849 12 11 101		646 532 6462 24 23 287	15 16 299	84 71 657 11 6 95 5	26 15 254	806 663 8060 24 22 179
* * * * * * * * * * * * * * * * * * *	JUL 2005		29	35		Н	67		593 25	23	6 9	16	729
**************************************	JUN 2005		52	30		9	90		34	30	18 1 1	31	985 14
CATEGORY ******** TH ******* ********	MAY 2005		54	32		П	91 23		705	24	5 2 9	32	848
**************************************	APR 2005		2 2	19		2	50		336	14	38	S	416
**************************************	MAR 2005		42	24		П	67		510	33	70	16	659
******* SELECTE: ****** MARI!	FEB 2005		3 8	29		Н	61		463	34	5 5	19	589
* * * * * * * * * * * * * * * * * * *	JAN 2005		33	21		8	99		525	35	13	59	669
	DEC 2004		29	22		П	55		440	22	8 8	∞	539
* (f) * * * * * * * * * * * * * * * * * * *	NOV 2004		47	24		П	73		458	19	4 4 4	10	562
	OCT 2004		36	40		2	81		455 19	34	32 8	17	565
DEFARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		OFFICERS	TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT V	TRAINING RET CAT B	TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT X TRAINING RET CAT X TRAINING RET CAT S TRAINING RET CAT U	UNKNOWN	TOTAL	ENLISTED	TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT V	TRAINING RET CAT B	TRAINING RET CAT E TRAINING RET CAT Q TRAINING RET CAT X TRAINING RET CAT X TRAINING RET CAT S TRAINING RET CAT U	UNKNOWN	TOTAL

^{****} UNKNOWN - INDIVIDUALS WHO HAVE TRANSFERRED OUT OF SELECTED RESERVE
BUT THEIR PREVIOUS TRAINING/RETIREMENT CATEGORY IS UNKNOWN

Сана

Generated Transactions included in this Report are as follows: officers: 101 Enlisted: 179

REPORT L2 PAGE 2.280

44		4
		-10
		-jk
*	*	- x
[7]		
S		
Z		
[1]		
14		
Ē	Ω,	
	巨	
	3	
	0	
0	H	~
£	=	CENTER
5	1	1
6-3	~	-
౼	F+1	[2]
E	0.7	(3
OC.	Σ.	
Z.	G	K
a	[14	ATA
[1]	[1]	K
		0
	EPARIMENT OF DEFENSE ***	EPARIMENT OF DEFENSE *** EFENSE MANPOWER *

AS OF SEPTEMBER 2005
RUN NOVEMBER 01, 2005
REPORT L2 PAGE 5

FY		926		2 5 5 5	4	1060		259		115	423	20	9460
SEP 2005		74		н		80		734		12	37	П	804
AUG 2005		70		m		8 2		30		ιΩ	0 8	П	742
JUL 2005		82		ਜ		93		635		9	31	2	702
JUN 2005		10		0	2	100		723		30	S S	П	827
MAY 2005		87		m		101		17		25	0 4	m	744
APR 2005		10		N		0 8		19		13	44	П	169
MAR 2005		76		~		98		788		8	41	П	8 2 9
FEB 2005		57		N		67		721		2	24	2	774
JAN 2005		93		ਜ		98		862			17	2	88
DEC 2004		71		н		77		710		Ŋ	80	2	772
NOV 2004		61		m		74		653		11	40	2	728
OCT 2004		101		4	2	122		790		8	28	2	851
	OFFICERS	TRAINING RET CAT A TRAINING RET CAT G	TRAINING RET CAT B	TRAINING RET CAT E TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X TRAINING RET CAT S TRAINING RET CAT U	UNKNOWN	TOTAL	ENLISTED	TRAINING RET CAT A TRAINING RET CAT G	TRAINING RET CAT B	TRAINING RET CAT F	X X X X X X X X X X X X X X X X X X X	UNKNOWN	TOTAL

^{****} UNKNOWN - INDIVIDUALS WHO HAVE TRANSFERRED OUT OF SELECTED RESERVE BUT THEIR PREVIOUS TRAINING/RETIREMENT CATEGORY IS UNKNOWN

DEFARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		* U) * * * * * * * * * * * * * * * * * *		**************************************	**************************************	INING/RE: ************************************	**************************************	CATEGOR: ************************************	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	AS OF RUN NOVE REPORT L2	Σ	SEPTEMBER 2005 BER 01, 2005 PAGE 6
	OCT 2004	NOV 2004	DEC 2004	JAN 2005	FEB 2005	MAR 2005	APR 2005	MAY 2005	JUN 2005	JUL 2005	AUG 2005	SEP 2005	FY TOTAL
OFFICERS													
RET CAT A RET CAT G RET CAT V	101	68	4 W W	62	53	64	60	56	10	74	71 5	76	788
RET CAT B	113	74	97	65	62	70	59	63	78	97	78	98	921
RET CAT F RET CAT O RET CAT P RET CAT X RET CAT S RET CAT CAT S	-								1				7
UNKNOWN	٣	∞	4		1	m			г		1		21
TOTAL GENERATED	225 1	152	126	136	120	145	126	122	150	186	155	173	1816 11
ENLISIED INING RET CAT A INING RET CAT G INING RET CAT V	642	442	550 5	611	500	567	545	530	512	462	611	626	6598 102
RET CAT B	109	70	89	28	71	87	103	105	56	53	96	96	972
RET CAT F RET CAT O RET CAT P RET CAT X RET CAT S RET CAT CAT S	15	16 1 19	1 1 9	ω σ	21	21	101 2 71	116 1 92	9 4 1 8	13	36	17 18 18	4 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8

Generated Transactions included in this Report are as follows: Officers: 11 Enlisted: 9

REPORT L2 PAGE 2.282

TOTAL

UNKNOWN

^{****} UNKNOWN - INDIVIDUALS WHO HAVE TRANSFERRED OUT OF SELECTED RESERVE
BUT THEIR PREVIOUS TRAINING/RETIREMENT CATEGORY IS UNKNOWN

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT L2 PAGE 7

. 1		10 00 10	~	F-11 00		0.1	10.0		01.01		~	. 10	aN	_	•	
FY		12695 1108	2148	34	144	182	16336		114632 5342 1	1500	1664	7736	2054	1464	2219	142610
SEP 2005		969	170	Н	16	ſΩ	1271		9037	129	166	N	252	126	74	11438
AUG 2005		880 130	189	m	_	7	1217		9427	131	133	548	204	96	8 2	11688
JUL 2005		96	231	Н	13	00	1319		9017	9.2	369	554	209	137	19	11009
JUN 2005		997 109	190	4	14	27	1344		9885	107	406	654	155	226	57	12537
MAY 2005		1049	161	m	15	10	1326		8174	148	109	637	17	203	1600	11588
APR 2005		963 65	144	2	15	14	1206		9515	130	134	283	182	80	28	11503
MAR 2005		934	169	m 0	11	15	1216		10783	137	150	849	172	80	82	13330
FEB 2005		851	144	2	∞	10	1090		9031	119	410	546	139	66	43	10924
JAN 2005		1058	157	П	0 10	15	1326		10370	115	463	644	155	148	84	12500
DEC 2004		947	155	4 -	13	18	1220		10118	106	532	657	175	105	32	12232
NOV 2004		1301	194	4	4 4	22	1634		9459	115	563	623	159	55	28	11570
OCT 2004		1777	244	9	Ø ←	31	2167		9816	168	645	718	232	101	39	12291
	OFFICERS	TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT V	TRAINING RET CAT B	TRAINING RET CAT F	RET RET RET RET	UNKNOWN	TOTAL	ENLISTED	TRAINING RET CAT A TRAINING RET CAT G	TRAINING RET CAT B	TRAINING RET CAT F TRAINING RET CAT O	RET CAT	TRAINING RET CAT X TRAINING RET CAT S TRAINING RET CAT U	RET	UNKNOWN	TOTAL

^{****} UNKNOWN - INDIVIDUALS WHO HAVE TRANSFERRED OUT OF SELECTED RESERVE BUT THEIR PREVIOUS TRAINING/RETIREMENT CATEGORY IS UNKNOWN

SEPTEMBER 2005 MBER 01, 2005 PAGE 8	FY TOTAL		183		4	52	239 116		1221		243
SEPTEN VEMBER L2	SEP 2005		15			4	19		130		41
AS OF SEP' RUN NOVEMBER REPORT L2	AUG 2005		17		1	7	25		66		e e
* * * * * * * * * * * * * * * * * * *	JUL 2005		14			6	23		179		L1 0
**************************************	JUN 2005		61		1	15	77		108		13
* * * * * * * * * * * * * * * * * * *	MAY 2005		13			т	16		96		16
**************************************	APR 2005		11			2	13		133		∞ ⊣
**************************************	MAR 2005		10				10		150		50
S B X TRA S ELECTE * * * * * * * * * * * * * * * * * * *	FEB 2005		13				13		69		σı
* [2] * * * * * * * * * * * * * * * * * * *	JAN 2005		7				2		56		L
* * * * * * * * * * * * * * * * * * *	DEC 2004		6			2	11		92		13
* * * * * *	NOV 2004		Ŋ		Н	П	7		34		50
	OCT 2004		13		н	6	23		121		44
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		OFFICERS	TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT V	TRAINING RET CAT B	TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT X TRAINING RET CAT X TRAINING RET CAT S TRAINING RET CAT U	UNKNOMN	TOTAL *** GENERATED	ENLISTED	TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT V	TRAINING RET CAT B	TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X TRAINING RET CAT S TRAINING RET CAT U TRAINING RET CAT U

PAGE 2.284 REPORT L2

137

*** GENERATED

UNKNOWN

Generated Transactions included in this Report are as follows: Officers: 116 Enlisted: 1128

BUT THEIR PREVIOUS TRAINING/RETIREMENT CATEGORY IS UNKNOWN INDIVIDUALS WHO HAVE TRANSFERRED OUT OF SELECTED RESERVE **** UNKNOMN

2005	TOTAL	1145 9 81 1235			1387 32 2528 3763	TOTAL	19785 97 781 20663		12424 12426 13558 10291 10291 1569 39430 63856
SEPTEMBER O1, PAGE	UNK					UNK	нн		ਜਜ
AS OF SE RUN NOVEMBE REPORT L3	W 5	14			98 99				96
	W4	57		N	269				329
* * * * * * * * * * * * * * * * * * * *	W3	34 2 34			76 115 149				149
GRADE * * * * * * * * * * * * * * * * * * *	WZ	53		1 1 4 3	142 195				195
* * * * * * * * * * * * * * * * * * *	W1	10		1	1 2 2 4 2 5 2 5 2 5 2 5 2 5 2 5 2 5 5 5 5				25
* X * * X * * X * * X * * X * X * X * X	SUBTOT	984 8 69 1061		39 167 773 14	885 30 1908 2969	о Б	22 22 27 27 3		21 21 289 323 350
**************************************	8+80	3 1 2		Н	12 9	EJ 80	67 3 15 85		58 34 1098 1290 1302
**************************************	07	9 4 10		нн	16 18 28	7	255 32 292		19 260 145 2231 2231 204 2761 3053
LOSSES	90	52 52		2	202	ы 9	1141 15 88 1244		38 877 447 27 42 706 4813 6057 6344
* L * * * * * * * * * * * * * * * * * *	05	69		200	257 344 413	E C	3864 27 162 4053		203 2641 2648 14 2844 520 8870 13336
* [] * * * * * * * * * * * * * * * * *	04	144 11 155		10 37 120 2	250 2 421 576	ъ 4	6672 24 267 6963		734 4049 6867 17 1046 12891 19854 20430
	03	372 5 18 395		268	118 7 467 862	E E	2952 13 107 3072		384 1765 1942 2 30 46 4169 7241 18103
* * * * *	05	191 2 13 206		8 24 187 3	30 10 262 468	ъ 2	1525 3 52 1580		107 859 985 1 1 1959 3539
	01	154		22 111 3	155 323	EJ	3287 54 3346		56 479 479 1 5 2439 5785 6108
DEPARTMENT OF DEFENSE DATA CENTER	OFFICERS LOSS TO TOTAL FORCE:	CIVIL LIFE DEATH OTHER TOTAL	REALIGNMENTS:		TO RETIRED RES TO ENL FROM OFF TOTAL OFFICER TOTAL	ENLISTED LOSS TO TOTAL FORCE:	CIVIL LIFE DEATH OTHER TOTAL	REALIGNMENTS:	EXT ACTIVE DUTY TO OTHER COMP TO IRR/ING TO STANDBY RES TO RETIRED RES TO OFF FROM ENL TOTAL ENLISTED TOTAL OFFICER/ENLISTED TOTAL

DEFARIMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		* * * * *	* * * * * * * * * * * * * * * * * * * *	* * * *	* [1 * * * *	* O * * * * *	**** BY **** LECT ****	******** TRANSACTION ********** ED RESERVE ********** RESERVE ***********************************	* 0 * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	RADE * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	AS OF SEPTI RUN NOVEMBER REPORT L3	SEPTEMBER 31, SER PAGE	2005 2005 2	
OFFICERS LOSS TO TOTAL FORCE:	01	02	03	04	05	90	07	08+ 8	SUBTOT	W1	w2	W3	W4	W5	UNK	TOTAL	
CIVIL LIFE DEATH OTHER TOTAL	21 137 158	202	80 6 518 604	82 7 247 336	19 12 64 95	6 12 22 22			255 29 1180 1464	7 7 7	E 41	10 1 20	1 1 2 2			270 31 1199 1500	
REALIGNMENTS:																	
EXT ACTIVE DUTY TO OTHER COMP TO IRR/ING TO STANDBY RES TO RETIRED RES TO ENL FROM OFF TOTAL OFFICER TOTAL	21 56 110 4 2 3 196 354	41 36 75 17 170 419	102 42 236 26 141 528 1132	140 30 253 11 515 949	118 11 207 6 775 1117	41 102 1 365 510 532	2 4 4 4 7 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	1 2 7 10 10	465 176 989 34 1826 3495 4959	25 1 1 2 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	7 4 8 6 7 4 8 8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	6 3 15 120 144	25 5 7 4 3 29 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		490 1844 1034 2046 3797 5297	
ENLISTED	Ξ1	E2	E3	E 4	E5	E6	E7	ы 8	63						UNK	TOTAL	
CIVIL LIFE DEATH OTHER TOTAL	1889 1 2009 3899	890 6 857 1753	1713 11 1903 3627	3943 35 3304 7282	2727 29 1024 3780	1291 24 436 1751	201 18 199 418	46 39 93	3 1 12 12							12703 133 9779 22615	
REALIGNMENTS: EXT ACTIVE DUTY TO OTHER COMP TO IRR/ING TO STANDBY RES TO RETIRED RES TO OFF FROM ENL TOTAL ENLISTED TOTAL OFFICER/ENLISTED TOTAL	126 11 55 2 2 1 688 4782 5136	306 33 124 124 2 2 2218 2637	1211 149 353 149 1769 6528	1807 411 1475 46 112 3899 11181	553 258 768 38 458 102 2177 5957 7169	256 132 278 26 1230 106 2028 3779 4311	145 48 114 6 525 40 878 1296	80 7 59 1016 1173 1266	14 53 179 246 258 5217	24	51	€ 80	151	5 9		4498 1049 3279 138 4523 1031 14518 37133 42430	

2005	TOTAL	138 245 385	73	2599 33 461	3166	TOTAL	4357 22 2441 6820	163	10436 23 1786	12412 19232 22783
EMBER OI, PAGE	UNK	2 4 6			т	UNK				1 1 4
AS OF SEPTEMBER RUN NOVEMBER 01, REPORT L3	W.S									
* * * * * * * * * * * * * * * * * * * *	W4			2 1 12	15					16
* * * * * * * * * * * * * * * * * * * *	M 3	2 2		7	1-6					6
* * * * * * * * * * * * * * * * * * * *	WZ	н н		4 0	9 1-					_
* * * * * * * * * * * * * * * * * * * *	M									
**************************************	SUBTOT	136 240 378	73	2593 30 442	3138	63	14 29		53	118 147 3663
**************************************	+80			0	10	EJ &O	28 1 1 41 1 70		114	199 269 279
**************************************	0.7			m	м м	E7	112 1 195 308	П	272	683 991 994
* U * * * * * * * * * * * * * * * * * *	90	3 53 57	4	347 16 202	569	E 6	541 4 546 1091	17	972 4 926	1920 3011 3637
* * * * *	0.5	16 71 87	11	1140	1294	E C	1557 6 746 2309	99	2804	3144 5453 6834
* * * * * * * * * * * * * * * * * * *	04	72 1 79 152	21	649	756	E 4	1337 7 368 1712	57	3881	3952 5664 6572
* * * * * * * * * * * * * * * * * * * *	03	3 3 8	27	343	382	E	652 3 294 949	20	2147	2172 3121 3571
* * * * * * *	05	n m w	7	91	98	E 2	107	2	8 2	87 263 369
	0	0 m m	т	23	32	E 1	46 130 176		136	136 312 344
DEPARTMENT OF DEFENSE DATA CENTER	OFFICERS LOSS TO TOTAL FORCE:	CIVIL LIFE DEATH OTHER TOTAL	REALIGNMENTS: EXT ACTIVE DUTY			ENLISTED LOSS TO TOTAL FORCE:	CIVIL LIFE DEATH OTHER TOTAL	REALIGNMENTS: EXT ACTIVE DUTY	TO OTHER COMP TO IRR/ING TO STANDBY RES TO RETIRED RES TO OPP FROM FNI.	

005 4	TOTAL	30 4 9 43		622	133	806 849	TOTAL		2826 68 157 3051		194	4412	305 98 5009	8068 8909
SEPTEMBER 2005 MBER 01, 2005 PAGE 4	UNK I						UNK I							
SER SER	ĺ						Б							
EI Μ														
AS OF RUN NOV REPORT L	WS			٦	3	4 4								4
* * * * * * * * * * * * * * * * * * * *	W4	н н		16	13	30								30
* * * * * * * *	W3			œ	œ	16 16								16
* * * * * * * * * * * * * * * * * * *	W2	1 1		11	т	14								15
* * * * * * * * * * * * * * * * * * *	Wl	гг		Ŋ		6 5								9
**************************************	SUBTOT	288	г. Г	581	106	738	E9					5	37	43 821
**************************************	08 + SU				П	7 7	8		6 1 15			39		130
******* SELECTED ******** SELECTED ***********************************	07						E 7		18 27 27		3	78		218
LOSSES 1 ***** SEL1 ****** *****************************	90	1 1		94	38	132	9 3		102 2 25 129		17	272		473
* Li * * * * O * * * * * * *	05	5 1 9		174	50	224	មា		446 12 41 499		92	618	13 26 1733	
* * * * * * * * * * * * * * * * * * *	04	17 2 19	c	80	14	196 2 215 2	E 4		279 4 13 26 318 4		48	88 1		2197 22 2412 24
* * * * * * * * * * * * * * * * * * * *	03	6 7	-	117 1	m	121 1 128 2	<u>د</u> ع		652 2 34 32 718 3		47	548 17		
* * * * * * *	05		-			9 13	E22				м	52 5	9 (
		9 9	_			1.2			7 505 1 5 8 8 6 518					3 577 4 586
	01		7.4			55	E1		817 1 8 826			12	5 17	843 904
DEPARIMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	OFFICERS LOSS TO TOTAL FORCE:	CIVIL LIFE DEATH OTHER TOTAL	REALIGNMENTS:	TO ORP/ING	TO STANDBY RES TO RETIRED RES	TO ENL FROM UFF TOTAL OFFICER TOTAL	ENLISTED	LOSS TO TOTAL FORCE:	CIVIL LIFE DEATH OTHER TOTAL	REALIGNMENTS:	EXT ACTIVE DUTY TO OTHER COMP	TO IRR/ING		ENLISTED TOTAL OFFICER/ENLISTED TOTAL

DEPARIMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		* * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	<u> </u>	* A * E * B *	TRANSACTION ************************************	* * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	AS OF SEPT RUN NOVEMBER REPORT L3	SEPTEMBER 2005 MBER 01, 2005 PAGE 5	2005	
OFFICERS LOSS TO TOTAL FORCE:	01	05	03	04	0 2	90	07	+ 80	SUBTOI	W1	W2	W.3	W4	W.5	UNK	TOTAL	
CIVIL LIFE DEATH OTHER TOTAL	1 28 29	2 2 3 3 3 3 3	54	6 104 112	1 62	3 8	4 4		18 314 335						2 2	18 316 337	
REALIGNMENTS: EXT ACTIVE DUTY TO OTHER COMP TO IRR/ING TO STANDBY RES TO FINED RES TO FAT FROM OFF	6 0 M	133	44 4 8 8 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	74 111 99	73 8 6 238	15 1 51	23 1 3	Ŋ	231 28 31 432						-	232 28 31 432	
	14	18	71	193	325	105	31	6 6	722						н ю	723	
ENLISTED LOSS TO TOTAL FORCE:	E	E2	Ħ	E 4	E 2	E 6	E7	(F)	E 3						UNK	TOTAL	
CIVIL LIFE DEATH OTHER TOTAL	54 14 68	33	581 3 221 805	607 7 224 838	771 8 199 978	276 10 113 399	49 10 93 152	40 48	5 1 21 21						2 2	2381 42 929 3352	
REALIGNMENTS: EXT ACTIVE DUTY TO OTHER COMP TO IRR/ING TO STANDBY RES TO STANDBY RES TO RETIRED RES TO OFF FROM ENL TOTAL ENLISTED TOTAL OFFICER/ENLISTED TOTAL	6 111 122	9831 1 89	1 688 24 3 10 107 107 1044	497 160 18 13 16 695 1838	599 177 26 242 242 1286 2264 2653	259 20 33 782 136 1629 1734	195 42 1542 61 1999 2030	41 464 521 575	41 347 396 117 1474						m m m w	2 1712 398 130 3392 474 6108 9460	

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * O * * * * G * * * * L * * *	**************************************	************* ES BY TRANSACTION ************ SELECTED RESERVE **************** AIR FORCE RESERVE	**************************************	**************************************	* * * * * * * * * * * * * * * * * * *	**************************************	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	AS OF SEPTE RUN NOVEMBER REPORT L3	SEPTEMBER 2000 BER 01, 2001 PAGE	005
OFFICERS LOSS TO TOTAL FORCE:	01	05	03	04	0.5	90	07	8 + 80	SUBTOT	Wl	W2	W3	W4	W.5	UNK	TOTAL
CIVIL LIFE DEATH OTHER TOTAL	н н	2 8 12	75 25 100	3 4 82 82	6 4 4 9 8 5 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9	1 2 2 4 2 2 7 2 7	0.00	77 77	132 5 140 277						3 2 1	132 6 142 280
REALIGNMENTS: EXT ACTIVE DUTY TO OTHER COMP TO IRR/ING TO STANDBY RES TO RETIRED RES	4 0	20 20 2	16 32 255 72	30 204 2 193	15 15 52 357	3 43 1 181	11	4	29 91 12 820						1	30 91 583 12 820
TO ENL FROM OFF TOTAL OFFICER TOTAL	13	36	379	433	431	228	11	9	1535						□ 4	1536 1816
ENLISTED LOSS TO TOTAL FORCE:	E.1	ट ट	<u>ෆ</u>	4	EJ L)	E 6	E 7	∞ ⊞	E 9						UNK	TOTAL
CIVIL LIFE DEATH OTHER TOTAL	120 113 233	38 31 69	386 1 409 796	369 4 32 405	386 3 16 405	173 12 32 217	21 4 47 72	4 19 25	1 2 8						0 0	1497 27 708 2232
EXT ACTIVE DUTY TO OTHER COMP TO IRE/ING TO STANDBY RES TO RETIRED RES TO OFF FROM ENL	∞ 4	31	889 156 11 11		6 280 760 71 101	169 295 1011 1011	1 60 65 1069 21	10 6 401	189							20 1010 2406 23 2750 191
ENLISTED TOTAL OFFICER/ENLISTED TOTAL	245 259	116		1899 2414			1293	. 0. 80	202						1 10 1	8632 10448

DEPARTMENT OF DEFENSE DEFENSE MANDOWER DATA CENTER		* * *	* * * * * * * * *	* * * * * * * * * * * * * * * * * * *	***** ILE 0	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	**************************************	* *	***** DE BY ****	GRADE	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * *	AS OF S RUN NOVEMB
		* * *	* * * * * * * * * * * * * * * * * * * *	* *	* * * * * * *	(f) + + + + + + + + + + + + + + + + + + +	日 * *	CTED RESE ***********************************	* *	* * *	* *	* * * * * * *	* * *	1
	01	02	03	04	05	90	07	+ 80	SUBTOT	WI	W2	W3	W4	W.5
	178	248 246 496	578 11 646 1235	369 12 475 856	110 17 252 379	62 8 128 198	10	0 0 0	1553 50 1952 3555	11 1 2 2 1 4 4	53	41 2 13 56	59 1 69	14
	10	64	15	177	13	45	3 8	\vdash	657	W 4	7	7 6	9 4	4
	263	384	NN	1415	1638	617	Q Q	7 7	5547	26	64	46	54	9
	10	50	361	1150	1814	1039	57	34	4511	2 2	129	139	392	103
	460	593	1948	2948	3735	1740	74	38	11536	55	206	201	457	113
	Ε1	E2	ы К	E 4	ES	9 <u>1</u>	E7	E 8	E 9					
	6213 7 2328 8548	3060 14 1063 4137	6936 65 2966 9967	13207 90 4 221 17518	9751 85 2188 12024	3524 67 1240 4831	656 38 575 1269	156 18 162 336	46 47 98					
	182 1921 691 3 11 690 3498 12046	418 914 1282 3 11 2629 6766 7855	1666 2071 5170 23 56 111 9097 19064	2652 5334 15255 1199 24810 42328	904 3778 8775 92 3890 994 18433 30457	333 1437 2284 74 6727 1020 11875 16706 18644	169 563 681 681 6878 8581 9850	81 116 223 17 3169 3630 3966 4012	16 62 127 1106 1319 1417 16508	55	2 6 8	257	526	129

684 5743 127 5279 5279 38 12556 16336

2

-

1733 55 1992 3780

2 - 1 5 8

TOTAL

UNK

SEPTEMBER 2005 EMBER 01, 2005 3 PAGE 7

OVEMBER

6421 16197 34489 356 23047 3367 83877 142610 158946

3 20 20

 \Box

389 14795

n n

43549

TOTAL

UNK

	ت		m N 10 10 4				
SEPTEMBER 2005 MBER 01, 2005 PAGE 8	TOTAL	57	68 7 56 51 182 239	TOTAL	488 488	1072 14 122	1209 1697 1936
LEMBER 01, PAGI	UNK	мм	m	UNK			т
SEPT RUN NOVEMBER REPORT L3	W5						
* * * * * *	W4		0 0 00				o.
* * * *							-
* * * * * * * * * * * * * * * * * * * *	W3		4 10 10				10
* * * * * * * * * * * * * * * * * * *	W2		n 0000				ത
* * * * * * * * * * * * * * * * * * *	W1						
**************************************	SUBTOT	54 54	49 7 7 7 49 1 44 1 98	о ы	2 2	9 7	8 10 208
**************************************	+80		0 00	8	NN	1 8 6	27 32 34
**************************************	07			73	14	52 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	96 110 110
LOSSES * * * * * * * * * * * * * * * * * *	90		4 6 1 8	9 1	75	115	163 238 246
* * * * * * * * * * * * * * * * * * *	05	2 2	14 15 15 31 31	ក	142	172 2 17	191 333 364
* * * *	04	11	9 1 7 7 3 0 4 1	ਰ 4	155 155	296 8 4	308 463 504
* * * * * * * * * * * * * * * * * * *	03	24	16 2 2 20 44	E 3	61	206	208 269 313
* * * * * * * * * * * * * * * * * * * *	02	12	2 3 3 1 2	ъ 2	30	203	204 234 255
	01	み 4	1 4 4 6 5 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	편 1	4 4	4	8 8 8
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	OFFICERS LOSS TO TOTAL FORCE:	CIVIL LIFE DEATH OTHER TOTAL	REALIGNMENTS: EXT ACTIVE DUTY TO OTHER COMP TO IRR/ING TO STANDBY RES TO RETIRED RES TO ENL FROM OFF TOTAL OFFICER TOTAL	ENLISTED LOSS TO TOTAL FORCE:	CIVIL LIFE DEATH OTHER TOTAL	REALIGNMENTS: EXT ACTIVE DUTY TO OTHER COMP TO IRR/ING TO STANDBY RES TO RETIRED RES	TOTAL ENLISTED TOTAL OFFICER/ENLISTED TOTAL

Department of Defense												rofile of	Losses	by Race	Profile of Losses by Race/Sex/Aptitude	tude					_							As of September	ptembe	r 2005	35
Defense Manpower													Select	Selected Reserve	ve													Report L4	4	Page	_
Data Center												Army	Nationa	Il Guard	Army National Guard - Enlisted																
Made By		White		0		Black		An	mer Ind	Amer Indian/AK Natv	Λ		Asian			- Natv H	II/Oth Pa	эc Isl ⊶		All O	her Rac	es		Unknown	nwon			Total	tal	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	Σ	ш	Unk	Tot	Σ	L.	Unk	Tot M		F Unk	Tot	Σ	ш	Unk	Tot	Σ	T.	Unk	Tot	Σ	F	Unk	Tot	Σ	F Unk	k Tot		Σ	7	Unk T	Tot
Cat I (93-99)	1964	247	22	2211	49	13		62 5	2	1	9	29	9		9									59	2	М	31 2106	6 269	6	2375	22
Cat II (65-92) 11	11028	1850	12878		819 3	330	11	1149 79		19	86	174	55		229								2	293 7	71	364	4 12393	3 2325	22	14718	81
Cat III-A (50-64) 8	8845	1580	10425		1556 5	558	21	2114 89		27	116	184	38		222								4	460 7	79	539	9 11134	14 2282	12	13416	91
Cat III-B (31-49) 9	9703	1843	11546		3098 12	1230	43	4328 110		42	152	152	45		197								9	684 151		83	835 13747	7 3311	1	17058	89
Cat IV (10-30)	1062	29	11	1129 5	546	38	IC.	584 18	m	2	20	22	ľ		27								1	151 1	16	167	7 1799	9 128	80	1927	27
Cat V (01-09)	23	М		56	4	2		16		ю	т	М			3									4	1		2	44	6		53
Unknown 6	6728	642	73	7370 17	1788 4	489	22	2277 108		20	128	105	18		123								in	576 7	71	1 648	8 9305	1240	9	1 10546	46
Total 39	39353	6232	45585		7870 26	2660	10530	30 409	9 114	4	523	669	167		998								2197	97 391		1 258	2589 50528	8 9564	4	1 60093	93

Department of Defense	Jse											Profile	e of Los	sees by F	Profile of Losses by Race/Sex/Aptitude	Aptitude					Г							As of Septem	Septem
Defense Manpower													W.	Selected Reserve	Reserve													Report L4	174
Data Center							Ш						Army	Reserve	Army Reserve - Enlisted														
		Whi	White Black			- Black -				idian/Ak	Amer Indian/AK Natv		4	Asian	İ	Natv	, HI/Ott	th Pac Is	Natv HI/Oth Pac Isl All Other Races Unknown	AII (Other R.	aces		5	nknown			Total	otal
	Σ	LL.	Unk	Tot	Σ	ш	Cark Cark	Tot	Σ	F	Unk	Tot	Σ	ب ت	Unk Tot	Σ	L	Sh	Tot	Σ	ட	C nk	Tot	Σ	ш	Unk	Tot	Σ	ட
Cat I (93-99)	1513	289		1802	257	26		354	7	ω	_	15 6	29	20	87	4	2		9					51	12		63 18	1899 4	428
Cat II (65-92)	6767	1814		8581	1026	649	-	1675	40	31		71 241		80	321	37	17		22					280	82		362 83	8391 26	2673
Cat III-A (50-64)	4651	1532		6183	1482	991	6	2473	39	16	4)	55 15	159	53	212	38	16		22					319	121	•	440 66	6688 27	2729
Cat III-B (31-49)	4199	1298		5497	2255 1	1465	ю	3720	53	26	,-	79 14	147	35	182	45	27		72					482	172		654 7	7181 30	3023
Cat IV (10-30)	288	71		029	929	121		269	9	2		8 2	28	ις	33	28	3		31					103	12		115 1;	1340 2	214
Cat V (01-09)	10	+		=	-			-																				=	-
Unknown	1327	338		1665	406	203		609	6	7		16 6	61	26	87	12	S		17					138	21	8	161 19	1953 6	009
Total	19066	5343	2	24409 6	6003	3526	6	9529 1	154	06	24	244 70	703 2	219	922	<u>3</u>	70		234				_	1373	420	7	795 27463		8996

9417

10204 1554

12

2327 11064

Unk Tot

Profile of Losses by Race/Sex/Aptitude Selected Reserve Navy Reserve - Enlisted

		White	White			Black		A	mer Ind	Black Amer Indian/AK Naty	Δ.		Asian	Asian Natv HI/Oth Pac Is! All Other Races Unknown		Natv HI/	Oth Pac	ISI		All Othe	Races			Unknow	VD			Total		1
	Σ	L	S	Tot	Σ	F	Unk Te	Tot	Σ	F Unk	Tot	Σ	L	Unk	Tot	Σ	P. U.	Unk Tot		Σ	Unk	Tot	Σ	L	Unk	Tot	Σ	ш	Unk	Tot
Cat I (93-99)	80	15		98	6	-	-	10	2	-	т	2	←		٣				1			-	4			4	98	18	-	116
Cat II (65-92)	710	130		840	96	29	12	125 3	30	7	37	23	2		25	2		. 4	2 15	2		20	24	4		28	006	177	10	1077
Cat III-A (50-64)	755	137		892	152	69	22	221 1	17 (9	23	25	00		35	-			1 26	5		31	41	თ		20	1017	234	12	1251
Cat III-8 (31-49)	461	107		568	240	109	8	349	6	2	Ξ	30	12		461 1	107			1 23	9		29	49	15		29	813	251	10	1064
Cat IV (10-30)	09	16		9/	59	=	A	40				3	-		09	16		. 4	2 3	~~		6	7	-		00	104	58	-	133
Cat V (01-09)	2	-		60	-			-							2	1											т	4		4
Unknown	8075	1862	5/	9937 27	2274 10	1060	3334	34 158	57 89	7	215	496	123	2	8075 18	1862	=	37	7 366	3 107		473	741	231		972 12136		3451	15587	87
Total	10143	2268	12	12411 28	2801 12	1279	4080	30 216	13	e	289	579	147	10	10143 22	2268	11	43	3 434	123		557	998	260		1126 15071		4161	19232	32

Profile of Losses by Race/Sex/Aptitude Selected Reserve Marine Corps Reserve - Enlisted

r 2005 Page 4

As of September Report L4 Pa

		White	a		-	· 8lack		·	Amer Inc	White	atv	****	Asia	UE		Natv	HI/Oth P	ac Ist	1	- All Ott	er Races	-		- Unkn	uwo	-		- Total -		
	Σ	IL.	F Unk	Tot	Σ	J.	L	Tot	Σ	F Unk	Tot	Σ	ш	Unk	Tot	Σ	u.	N	Tot	Σ	r Jak	k Tot	Σ	L.	Pak	Tot	Σ	u.	N.	Tot
Cat I (93-99)	876	33		606	93	©	П	101	10		11	41	4		45	4			4	7			7 102	7		109	1133	53		1186
Cat II (65-92)	2340	114		2454	194	24	14	218	20		20	101	10		111	17	7		19	23	-	7	24 337	7 25		362	3032	176		3208
Cat III-A (50-64)	1182	98		1268	182	22	14	504	11	-	12	53	m		26	ស	1		9	9			6 250	31		281	1689	44		1833
Cat III-8 (31-49)	1028	47		1075	285	15	11	300	15	-	16	20	1		51	9	1		7	м			3 318	3 17		335	1705	82		1787
Cat IV (10-30)	19	1		20	4			4	7		74				П								~	80		00	34	-		35
Cat V (01-09)	2			2																				_		1	3			9
Unknown	9			9	-			1																_		1	80			80
Total	5453	281		5734	759	69	ω	828	28	ю	61	246	18		264	32	4		36	39	1	4	40 1017	08 /		1097	7604	456		8060

Generated Transactions included In this Report are as follows: Total: 179

Refer to Race Coding Footnote, Page 1.002

Department of Defense Defense Manpower Data Center

Profile of Losses by Race/Sex/Aptitude Selected Reserve Air National Guard - Enlisted

	······································	Whit	te			· Black			Amer In	dian/AK I	Natv		As	sian	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Natv	HI/Oth F	Pac Isl -		All	Other Ra	ces		Or	uwouyu	and the second second	1	Total	tal		
	Σ	L	nk P	Tot	Σ	F	Unk	Tot	Σ	F Unk	nk Tot		Σ	F	Tot	Σ	Ŀ	Unk	Tot	Σ	Ŀ	Unk	Tot	Σ	F.	Unk	Tot	Σ	F	Unk Tot	
Cat I (93-99)	959	88		745	11	4		15	4			4	11	2	13					m	#		4	18	m	1.4	21 70	703	66	802	-
Cat II (65-92)	2919	572		3491	185	69		254	25	6	М	34 69	69 1:	13	82	50			2	15	4		19	95	27	113	119 331	3310 6	694	4004	-
Cat III-A (50-64)	1233	324		1557	190	88		279	12	7	H	19 3(36 (9	45	2	2		4	2	5		10	20	21	51	91 15	1548 4	454	2002	01
Cat III-B (31-49)	1015	261		1276	242	146		388	12	a c	2	20 3	35 (9	41	m			М	9	00		14	2	23	w	87 137	1377 4	452	1829	
Cat IV (10-30)	103	27		130	43	19		62	1			1	m		2									12	IO.		17 16	162	51	213	•
Cat V (01-09)																															
Unknown	372	84		456	63	27		06	2	1		т	7	1	80	1			1	7	1		00	37	~	4	44	489 1.	121	610	_
Total	8629	1357		7655	734	354	11	1088	99	25	00	81 161		28	189	11	2		13	36	19		55 2	293	98	37	379 758	7589 1871	71	9460	_

Department of Defense Defense Manpower Data Center

Profile of Losses by Race/Sex/Aptitude
Selected Reserve
Air Force Reserve - Enlisted

r 2005 Page 6

As of September Report L4 Pa

	White	te				- Black -		-	Amer In	dian/AK	Natv	-	A -	sian		Nat	v HI/Oth	Pac Isl		- All	Other R	aces		n	Inknown			To	tal	
M F Unk Tot M F Unk Tot M F I	Unk Tot M F Unk Tot M F	Unk Tot M F Unk Tot M F	M F Unk Tot M F	F Unk Tot M F	Unk Tot M F	Tot M F	E E	L		를		Tot	Σ	F Unk	k Tot	Σ	ш	F.	Tot	Σ	LL.	unk Luk	Tot	Σ	F	Unk Tc	Tot	Σ	F Unk	Tot
394 68 462 16 4 20 2	462 16 4	462 16 4	16 4	4	4 20 2	20 2	20 2	2				2	_	m	10) 2	-		ю	1			1	12	4	-	16 4	434 8	80	514
1765 439 2204 220 101 321 8 3	2204 220 101 321	220 101 321	220 101 321	101 321	321			8	ъ		-	11 2	92	٣	53	6	7		16	9	٣		6	127	36	16	163 2161	592	35	2753
813 302 1115 218 133 351 7 2	1115 218 133	218 133	218 133	133		351 7 2	351 7 2	7 2	2			6	20	x 0	28	9	2		80	9	٣		6	83	38	12	121 1153		488	1641
740 232 972 354 199 553 5 2	972 354 199	354 199	354 199	199		553 5 2	553 5 2	5 2	2			7 1	17	2	19	6	4		13	٣	2		œ	107	36	14	143 1235		480	1715
114 18 132 73 23 96 2 1	132 73 23	132 73 23	73 23	23		96 2 1	96 2 1	2 1	-			٣	2	1	m	3 1	-		2	+			1	80	4	-	12 21	201 4	48	249
902 344 1246 233 173 406 7 3	1246 233 173	233 173	233 173	173		406 7 3	406 7 3	7 3	ъ		-	10 2	24	80	32	2 1			-	12	14		56	28	11	М	39 1207		553	1760
4728 1403 6131 1114 633 1747 31 11	1403 6131 1114 633 1747 31	6131 1114 633 1747 31	1114 633 1747 31	633 1747 31	1747 31	31	31		11		4	42 9	96 2	25	121	1 28	15		43	29	25		54	365	129	4	494 6391	91 2241	11	8632

Department of Defense Defense Manpower Data Center

Profile of Losses by Race/Sex/Aptitude
Selected Reserve
DoD - Enlisted

	Tot	7320	36824	29560	33657	4111	72	31066	142610
	Chrk							m	ω_
Total	ш	947	6637	6331	7599	471	11	2962	7961
9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Σ	6373	30187	23229	26058	3640	61	25098	7480 114646 27961
	Tot	244	1398 3	1522 2	2118 2	327	9	1865 2	7480 11
	Unk							3	6
Unknow	ш	28	245	299	414	38	1	341	1366
	Σ	216	1153	1223	1704	289	rC.	1521	6111
	Tot	13	72	26	54	4		202	902
Races	Cnk								
Other	ш	1	13	13	19			122	168
A	Σ	12	59	43	35	4		385	538
	Tot	13	96	73	96	35		99	369
Pac Isl	N.								
HI/Oth	L	3	26	21	32	4		16	102
Nath	Σ	10	70	52	64	31		40	267
	Tot	223	797	593	532	71	60	869	3088
	PK								
Asia	LL.	36	163	116	101	12		176	604
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Σ	187	634	477	431	59	m	693	2484
AJ	Tot	41	271	234	285	34	m	372	1240
n/AK Na	Chk								
er India	II.	+	69	59	81	ιO	67)	88	316
Am	Σ	30	202	175	204	29		284	924
	Tot	562	3742	5642	9638	1483	18	6717	27802
 Y	Unk								
Bla	L.	127	1202	1862	3164	212	2	1952	8521
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Σ	435	2540	3780	6474	1271	16	4765	101925 19281
8 8 9 8 8	Tot	6224	30448	21440	20934	2157	42	20680	101925
nite	Z,								
W	u_	741	4919	3961	3788	200	5	3270	85041 16884
	Σ	5483	25529	17479	17146	1957	37	17410	85041
		Cat I (93-99)	Cat II (65-92)	Cat III-A (50-64)	Cat III-B (31-49)	Cat IV (10-30)	Cat V (01-09)	Unknown	Total

Profile of Losses by Race/Sex/Aptitude
Selected Reserve
Coast Guard Reserve - Enlisted

Page 8

As of September Report L4 Pa

•		White				Black		A	ner Indi	an/AK N	atv		Asia	U		Natv H	I/Oth Pa	ac Isl —		All O	ther Race	S		Unk	nown			Total		***************************************	
	Σ	ш	L K	Tot	Σ	F	ık Tot		Σ	F GA	Tot	Σ	Œ	P.	Tot	Σ	LL.	SH.	Tot	Σ	ų.	Unk	Tot	Σ	F GR	Tot	Σ	L	亨	Tot	
Cat I (93-99)	98	13		66					2		2									4			4	2		50	97	13		110	
Cat II (65-92)	411	82	4	493	14		1	14	6	2	11					7	1		ю	20	10		30 2	23	2	28	479	100		579	
Cat III-A (50-64)	224	36		260	17	2	1	19	e		4	1			-					7	2		6	24	9	30	276	47		323	
Cat III-8 (31-49)	172	21	-	193	13	m	1	16	e		М	1			-					14	7		16 2	53	4	33	232	30		292	
Cat IV (10-30)	-			-																							1			1	
Cat V (01-09)																															
Unknown	324	43	(4)	367	11	en	1	14	e		m									17			17 1	16	4	20	371	20		421	
Total	1219	195	14	1414 55	8		63	20	3		23	2			7	7	-		m	62	14		92	97 1	19	116	1457	240		1697	

DEPARIMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

PROFILE OF LOSSES BY UNIT STATE

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT L5 PAGE 1 * SELECTED RESERVE

ALAMENIAN 146 2 21 19 18 6 2182 99 165 12 203 2661 1 ARATICIAN A 55 1 2 2 1 19	TATE	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	USCGR	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	USCGR
146 2 2 2 2 2 2 2 2 2																	
1. 1. 1. 1. 1. 1. 1. 1.		146	2	21		19		188	9	2182	66	9		203		99	19
TA 180 12 267 4 4 22 99 99 113 250 5 120 1332 CUT 462 7 25 6 1 1 105 26 7 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		45		Ŋ		25		75	4	286	2	7		201		49	00
THE THE THE THE THE THE THE THE THE THE		53	_	16		24		94		856	11	S	5	210		33	2
Lange 12 267 4 44 507 22 3295 81 136 45 456 8954 104 44 44 45 45 45 45 45	S	70	~	4		22		66		1138	50	5		183		42	\vdash
CUT. 46 7 7 25 10 1 10 6 6 7 1 10 6 10 7 10 10 6 10 10 10 10 10 10 10 10 10 10 10 10 10	NIA	180	12	6	4	44		507	22	3295	83	16		456		85	181
.C. 34 11 240	0	52	7	N		20	-	105		602	21	13	2	138		0	
.C. 153	ICUT	96		7		10		63	8	616	S	0	8	109		27	6
N.C. 34 11 240 23 308 12 286 6 191 7 156 646 153 14 18 80 1 2 27 367 19 2089 65 115 19 353 1 2888 18 14 80 1 2 34 27 367 19 2089 65 115 19 353 1 2888 2 2 3 3 24 21 3 12 4	田	42		-		12	1	56		261		N	00	96	1	∞	П
153 4 181 2 27 367 19 2089 42 1154 14 226 2 3577 28 2	D.C.	34	11	4		23		308	12	286	9	0	7	156		Z,	80
88 14 80 1 34 21 34 21 3 209 5 421 19 553 1 2888 2 2 3 24 24 22 88 7 11 12 12 10 10 12 12 10 10 12 12		153	4	00	2	27		367	19	2089	42	15		226	2	52	06
2 2 3 3 4 4 5 6 7 7 3 4 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		88	14	∞	\vdash	34		217	~	2009	55	42		353	1	5	14
39 3 24 24 25 88 188 542 544 88 88 88 88 89 542 88 88 89 89 89 89 89 8		2						2		73	6			11		0	
30 3 3 12 45 418 4 42 1 79 544 80 2 69 1 178 175 9 129 129 129 80 1 8 12 175 125 9 129 124 80 1 8 12 101 102 9 124 124 80 1 8 12 101 102 9 124 124 80 1 8 12 101 102 9 124 144 124 80 1 8 12 101 102 9 144 144 124 80 1 8 12 102 9 144 164 164 80 1 8 12 109 12 109 12 134 109 80 1 107 2 57 26 192 7 997 41 195 5 190 80 1 1 1 1 2 24 24 24 24		39	3	24		24		06	9	244	22	88		188		4	19
80 2 69 26 1 178 3 1705 39 663 12 278 2697 80 1		30		3		12		45		418	4	42	\vdash	79		4	
91 17 17 125 1775 9 129 129 4 184 2101 A 45 3 2 2 1 10 1 17 17 1 125 1099 22 67 9 4 184 2101 A 5 5 1371	S	80	2	69		26	\vdash	178	()	1705	39	663	12	278		69	9
80 1 8 8 12 10 101 1009 22 67 4 146 1248 4 5 3 10 9 67 9 87 6 38 57 2 134 1348 2 A 75 5 1371 5 1456 4 1542 20 5099 15 123 6799 SETTS 87 3 20 20 130 4 1347 27 57 6 155 A 105 15 2 24 24 147 27 57 6 156 BPT 119 5 25 45 33 257 5 170 40 342 24 227 SHIRE 21 1 2 3 40 14 131 4 125 28 15 138 640 CO 35 1 1 2 3 60 15 131 4 115 7 1 138 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 149 1 1	-	91		17		17		125		1775	6	129	4	184		10	
46 3 2 21 72 50 876 38 57 2 174 1148 2 A 75 3 1098 25 129 1 109 1362 A 75 3 1098 25 1456 3 402 1 109 1 109 1362 SETTS 3 3 4 152 6 195 1 109 1 148 2 SETTS 3 20 26 192 4 194 4 195 15 190 114 594 A 115 5 24 26 152 96 148 4 208 196 PPT 115 5 24 28 152 96 148 4 208 197 A 115 5 24 26 152 96 148 4 208 197		80	_	00		12		101		1009	22	19	4	146		24	
A 5 67 3 1098 25 129 1 109 1362 A 28 49 4 109 15 123 6799 15 799 15 123 6799 15 6799 15 1428 6799 15 14 594 6799 15 190 1428 6799 15 1428 6799 15 14 594 594 14 195 5 190 1428 6799 14 195 5 190 1428 6799 15 14 594 594 14 195 5 1428 6799 14 594 14 594 14 594 14 594 14 594 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18		46	8	2		21		72	50	876	38	57	2	174		14	4
A 75 5 1371 5 1456 4 1542 20 5099 15 123 6799 58 100 1 74 594 594 58 100 1 74 594 594 58 100 1 74 594 594 58 100 1 74 594 594 594 594 595 57 26 192 7 997 41 195 5 199 1428 587 594 587 594 587 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 595 594 594	X	45	8	10		6		19	3	1098	25	129	\vdash	109		36	18
28 SETTS 107 2 57 26 192 7 997 41 195 5 190 1428 SETTS 87 1 31 26 192 7 997 41 195 5 190 1428 A 115 5 24 26 125 1 1331 24 293 19 199 1866 A 115 5 24 24 24 168 10 169 1 253 190 1866 A 119 5 55 45 33 257 5 1710 40 342 24 203 1918 SHRE 21 1 3 4 9 64 5 1 1 1 2 5 1 1 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	INA	75	2	1371		Ŋ		4	4	1542	20	60	15	123		79	99
SETTS 87 2 57 26 192 7 997 41 195 5 190 1428 SETTS 87 3 20 20 130 4 1347 27 57 6 155 190 1428 A 115 5 24 24 26 125 1 131 2 26 148 4 208 195 195 PPI 81 1 12 2 23 117 2 1618 10 169 1 253 2051 A 24 28 24 28 25 45 33 257 5 1710 40 342 24 27 27 2343 SHIRE 21 1 3 4 4 5 5 39 101 49 185 CO 35 11 27 6 186 3 101 49 186 EY 83 17 1 27 27 14 112 12 2 1618 10 169 1 253 2051 EY 83 17 1 3 4 29 64 39 60 210 5 2068 79 415 25 393 2980 KOLINA 108 4 47 15 1 17 1 2 18 1 14 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		28		29		00		65	٣	402	00	109	T	74		59	10
SETTS 87 3 20 20 130 4 1347 27 57 6 155 1592 A 115 5 24 24 24 168 168 152 96 148 4 208 1866 PPI 119 5 55 45 33 257 5 1710 40 342 24 227 2343 SHIRE 21 1 3 4 47 29 64 17 2 86 13 85 707 SMIRE 107 4 39 60 210 5 2068 79 415 25 393 2980 KOLINA 108 4 47 52 1 171 3 64 25 204 24 25 393 2980 KOTA 19 5 5 5 1 17	D	107	2	57		26		192	7	166	41	195	Ŋ	190		42	23
A 115 5 24 24 168 125 1 1331 24 293 19 199 1866 PPI 81 1 1 2 2 24 168 168 1522 96 148 4 208 1978 PPI 81 1 1 2 2 3 117 2 1618 10 169 1 253 2051 34 4 9 47 257 5 1710 40 342 24 227 2051 SHIRE 21 1 3 4 49 29 44 45 39 101 EY 83 7 27 14 131 4 1125 28 156 4 177 1490 CO 35 10 4 39 60 210 5 2014 28 24 31 14 138 KOTA 19 2 7 7 28 164 29 224 9 254 393 1 1840 FO 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USEIIS	87	3	20		20		130	4	1347	27	57	9	155		59	50
A 115 5 24 24 168 1522 96 148 4 208 1978 PPI 81 1 12 23 117 2 1618 10 169 1 253 2051 RPI 81 1 12 23 33 257 5 1710 40 342 24 227 2343 34 4 9 64 54 542 11 66 3 85 707 SHIRE 21 1 3 4 29 64 1125 28 156 4 177 1490 CO 35 1 12 6 54 761 11 71 2 120 965 CO 35 1 12 6 54 761 11 71 2 120 965 CO 35 1 12 6 54 761 11 71 2 120 965 KOTA 19 4 7 52 1 171 3 1643 27 488 20 394 1 1 18 11 147 1 1364 29 224 9 213 1 1840 1 1 18 11 18 11 100 4 1122 2 132 6 230 1 1 18 11 18 11 100 4 1122 2 132 6 230	z	19	\vdash	31		26		125	T	1331	24	293	19	199		86	15
PPI 81 1 12 23 117 2 1618 10 169 1 253 2051 34 4 45 33 257 5 1710 40 342 24 227 2343 34 4 9 47 294 4 45 85 707 36 2 17 9 64 542 11 66 3 85 707 SHIRE 27 7 5 39 341 4 19 2 74 496 SHIRE 21 1 4 131 4 1125 28 156 4 177 1490 CO 35 1 1 7 2 12 7 1490 CO 35 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TA	115	S	24		24		168		1522	96	148	4	208		16	2
119 5 55 45 33 257 5 1710 40 342 24 227 2343 34 4 4 5 8 8 64 227 2343 36 2 17 9 64 542 11 66 3 85 707 27 7 5 9 64 542 11 66 3 101 496 SHIRE 21 1 3 4 40 29 341 4 19 2 74 40 EY 83 7 27 14 131 4 1125 28 156 4 177 1490 CO 35 1 12 66 54 7 5 2014 28 243 14 138 2437 KOTA 19 2 7 7 28 418 20 394 2572 KOTA 65 6 47 52 1 171 3 1643 27 488 20 394 2572 7 0 1 18 11 147 1 100 4 1122 2 132 6 230 1492		81	. →	12		23		117	2	1618	10	169	\vdash	253		0.5	13
34 4 4 9 47 294 4 45 85 428 36 2 17 9 64 542 11 66 3 85 707 27 7 7 5 9 64 542 11 66 3 85 707 SHIRE 21 1 3 4 129 2 74 406 EY 83 7 27 14 131 4 125 28 156 4 177 1490 CO 35 1 2 6 47 55 171 3 1643 27 488 20 394 KOTA 19 6 3 16 31 1 147 1 1364 29 224 9 213 1 1840 70 1 18 1 18 11 100 4 1122 2 132 6 230 1492	H	119	S	52		33		257	S	1710	40	342	24	227		34	11
36 2 17 9 64 542 11 66 3 85 707 SHIRE 21 1 3 4 29 34 2 86 3 101 496 EY 83 7 27 14 131 4 1125 28 156 4 177 1490 CO 35 1 12 6 54 7 210 5 2068 79 415 25 393 2980 KOLINA 108 4 47 15 171 3 1643 27 488 20 394 2572 KOTA 65 6 47 52 1 171 3 1643 27 488 20 394 2572 96 3 16 3 16 11 100 4 1122 2 132 6 230 1492		34		4		0		47		294	4	45		82		N	
SHIRE 21 1 3 4 29 341 4 19 2 74 496 SHIRE 21 1 3 4 29 341 4 19 2 74 440 EY 83 7 27 14 131 4 1125 28 156 4 177 1490 CO 35 1 12 6 54 761 11 71 2 120 965 CO 107 4 39 60 210 5 2068 79 415 25 393 2980 KOTA 108 4 47 15 171 3 1643 27 488 20 394 2572 FOOM 1 18 11 11 100 4 1122 2 132 6 230 1492	A	36	2	17		6		64		542	11	99	~	90		0	\vdash
EY 21 1 3 4 29 341 4 19 2 74 440 EY 83 7 27 14 131 4 1125 28 156 4 177 1490 CO 35 1 12 6 54 761 11 71 2 120 965 CO 107 4 39 60 210 5 2014 28 243 14 138 2980 KOTA 19 4 4 76 171 5 2014 28 243 14 138 2437 KOTA 19 2 7 4 8 20 394 2572 A 6 3 16 3 147 1 1364 29 224 9 213 1 1840 70 1 18 1 1 1 1 1 2<		27		7		S		39		304	2	86	3	101		0	\vdash
EY 83 7 27 14 131 4 1125 28 156 4 177 1490 CO 35 1 12 6 54 761 11 71 2 120 965 CO 35 1 17 5 2068 79 415 25 393 2980 ROLINA 108 4 4 26 43 14 138 2437 KOTA 19 2 7 28 418 4 26 100 548 FO 4 5 1 171 3 1643 27 488 20 394 2572 96 3 16 31 1 147 1 1364 29 224 9 213 1849 70 1 18 11 100 4 1122 2 132 6 230 1492	DC.	21	_	3		4		29		341	4	19	2	74		44	2
CO 35 1 12 6 54 761 11 71 2 120 965 ROLINA 108 4 47 15 22 17 2 120 965 KOTA 19 2 7 18 4 26 100 5 2014 28 243 14 138 2437 KOTA 19 2 7 28 418 4 26 100 548 KOTA 19 52 1 171 3 1643 27 488 20 394 2572 96 3 16 31 1 147 1 1364 29 224 9 213 1 1840 70 1 18 11 100 4 1122 2 132 6 230 1492	SEY	83	7	27		14		131	4	1125	28	156	4	177		49	21
IO7 4 39 60 210 5 2068 79 415 25 393 2980 ROLINA 108 4 47 15 174 5 2014 28 243 14 138 2437 KOTA 19 2 7 28 418 4 26 100 548 KOTA 65 6 47 52 1 171 3 1643 27 488 20 394 2572 96 3 16 31 1 147 1 1364 29 224 9 213 1 1840 70 1 18 11 100 4 1122 2 132 6 230 1492	ICO	35	_			9		54		761	11	71	2	120		96	
ROLINA 108 4 47 15 174 5 2014 28 243 14 138 2437 KOTA 19 2 7 28 418 4 26 100 548 FOTA 65 6 47 52 1 171 3 1643 27 488 20 394 2572 96 3 16 31 1 147 1 1364 29 224 9 213 1 1840 70 1 18 11 100 4 1122 2 132 6 230 1492	×	107	4	39		09		210	S	2068	79	415	25	393		98	54
KOTA 19 2 7 28 418 4 26 100 548 65 6 47 52 1 171 3 1643 27 488 20 394 2572 96 3 16 31 1 147 1 1364 29 224 9 213 1 1840 70 1 18 11 100 4 1122 2 132 6 230 1492	AROLINA	108	4	47		15		174	S	2014	28	243	14	138		43	
65 6 47 52 1 171 3 1643 27 488 20 394 2572 96 3 16 31 1 147 1 1364 29 224 9 213 1 1840 70 1 18 11 100 4 1122 2 132 6 230 1492	AKOTA	19		2		7		28		418	4	26		100		54	
96 3 16 31 1 147 1 1364 29 224 9 213 1 1840 70 1 18 11 100 4 1122 2 132 6 230 1492		69	9	47		52	\vdash	171	\sim	1643	27	488		394		57	29
0 1 18 11 100 4 1122 2 132 6 230 1492	A	96	8	16		31	J	147	1	1364	29	224	6	213	-	84	
		7.0	T	18		11		100	4	1122	2	132	9	230		49	25

DEFENSE	JER .	
OF	1POW	~
INE	MAN	CENTER
RTMI	NSE	CE
DEPARTMENT	DEFENSE	DATA

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT L5 PAGE 2 *********************** * PROFILE OF LOSSES BY UNIT STATE SELECTED RESERVE

i	0			OFFICE	RS							ENLISTE	ED	1 1 1 1 1 1 1		
STATE	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	USCGR	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	USCGR
PENNSYLVANIA	119	e	80	٣	43		248	4	2429	84	473	16	362		3364	14
PUERTO RICO	74	2			18		94		1365	46	6	e	122		1545	5
RHODE ISLAND	34		28		15		77	8	426	3	92	2	104		630	10
SOUTH CAROLINA	104	9	21		7	⊣	139	2	1567	16	210	10	96		1899	13
SOUTH DAKOTA	28		-		10		39		552	2	19		7.0		646	
TENNESSEE	90	4	09	1	37		192		1711	24	245	11	340		2331	11
TEXAS	200	11	150		37	m	401	5	2990	114	1415	39	332	٦	4891	29
UTAH	50	П	6	1	13		74		770	24	85	2	113	Н	995	
VERMONT	36		2		7		45		408	П	14		49		490	2
VIRGIN ISLAND	4				1		5		77				3		80	
VIRGINIA	73	10	222	4	38	2	349	35	1305	20	774	24	141		2294	576
WASHINGTON	70	4	103		20		197	10	864	47	425	2	211		1549	50
WEST VIRGINIA	73				17		06		758	18	39	Ω	196		1016	
WISCONSIN	80	Н	15		20		116	1	1398	21	147	16	180		1762	6
WYOMING	26				80		34		190		14		81		285	
OVERSEAS		m	32				35			10	133		2		145	80
SHIPS			9				9				224				224	
UNKNOMN		5135	4	788		1805	7732			35639	865	7628	Н	8624	52757	
TOTAL	3763	5297	3551	849	1060	1816	16336	239	60093	37133	19232	8060	9460	8632	142610	1697

Profile of Losses by Race/Sex/Education
Selected Reserve
Army National Guard

Officers	Σ	Z Z	¥ Tot	Σ	u.	Ch.	Tot	Σ	L.	Ž.	Tot	Σ	j L	L K	Tot	T Ar	K Tot	Σ	- Unk	Tot	Σ	F Unk	Tot Tot	Σ	ш.	Unk	Tot
Coll-Grad-Doct	196	15	211	10	4		14					9	+		7						~		,,	3 215			235
Coll-Grad-Mast	518	51	269		6		44	-			-	2	ı									~	, ;				003
		203	1849	_	_		48	7	r		1 0	32	(*		35					4	44	ן ע	12	-	757		21010
		15	148				000)		2 -	1 11	· -		2 4					r .		· -	7				1017
	402	; ;	2 2				0,7	۱ ۲			٠ ،	n (٠ ،		0 ;					i		⊣ 1	- 1		07		1/9
	483	74	272	79	S)		38	7			7	6	7		11					2	23	2	28	8 546			604
HS Alt Cred HId	2	2	7	1			+																	9	5 2		00
Non HS-Attndng	1		1																					1			1
Non HS-Not-Att				1			1																	1			1
Unknown	4	1	5	1			1																	<u>u</u> 1	1		9
Total 2	2986	329	3315	212	53		265	11	m		14	54	7	_	61					œ	84 24	**	108	8 3347	7 416		3763
Enlisted																											
Coll-Grad-Doct	71	12	83	3	2		80													_	8 1		6	9 82	18		100
Coll-Grad-Mast	292	38	330	39	16		55	2	1		3	2	3		00					12	2 3	3	15	5 350) 61		411
Coll-Grad-Bach 20	2615 3	352	2967	329	133		462	16	00			72 1	13		95					133	3 25	rc.	158	. ,	5 531		3696
2 Yrs College 10	1066 1	168	1234	134	61		195	13	Э		16		4		19					62	2 12	2	74	4 1290	248		1538
HS Graduate 27:	27186 40	4012	31198	5951	1873		7824	291	72	m	ur)		16	9	37					1599	9 263	3	1862	2 35548	9 6336		41884
HS Alt Cred HId 5:	5185 5	585	5770	872	203		1075	44	9		20	38 1	11		49					265	5 38	Gr.	303	3 6404	843		7247
Non HS-Attndng 27	2792 10	1050	3842	511	357		868	39	23				20	_	58					111	1 47	7	158	8 3501	-		4998
Non HS-Not-Att	126	12	138	27	7		34	4	1		2										2		M'7	5 162			182
Unknown	20	m	23	4	Ŋ		6													2	2 2	2	#7	5 26	10	1	37

Profile of Losses by Race/Sev/Education
Selected Reserve
Army Reserve

:		White	te		***************************************	Black			- Amer Ir	Amer Indian/AK Natv	Vatv	-	Asian	U		Natv H	Natv HI/Oth Pac Isl	. Isl	All	Other Races	.es		Unk	Unknown			Total		1
	Σ	L	를	Tot	Σ	ī	Unk	Tot	Σ	F Unk	Tot	Σ	ıL	Unk	Tot	Σ	F Unk	k Tot	Σ	F. U.	Unk To	Tot M	ı.	Unk	Tot	Σ	L	Unk	Tot
Officers																													
Coll-Grad-Doct	456	79		535	38	12		22	2		2	25	80		33			1				1			16	534	103		637
Coll-Grad-Mast	847	237		1084	104	106	. 49	210	9		9	16	6		25	2	2	7				2			32	1001	363	1	364
Coll-Grad-Bach	1543	447		1990	202	162	4-1	364	6	4	13	72	16		20	3	1	4				61	1 17		78	1872	647	2	2519
2 Yrs College	170	80		250	53	35		2	1		1	9	4		10	2		2				, ,			13	215	125		340
HS Graduate	190	41		231	25	12		37	1		1	1			1	1		1				11;			13	525	22		284
HS Alt Cred HId	46	10		99	9	9		12																		25	16		89
Non H5-Attndng	m			m	1			1				1	-		2								1		1	5	2		7
Non H5-Not-Att	2			2	-			1																		m			٣
Unknown	36	14		20	80	С		11				1	1		2							10) 2		12	55	20		75
Total	3293	806		4201	414	336		750	19	4	23	104	39			11	4	15				125			165	3966	1331	5	297
railer Annier																													
Enilsted																													
Coll-Grad-Doct	45	6		72	4	9		10				2			2	-		1				-	_		1	53	15		89
Coll-Grad-Mast	253	75		328	62	28	1	120	1	2	m	9	7		13	1		1				12	2 11		23	335	153		488
Coll-Grad-Bach	1548	438		1986	396	315	,,	711	14	3	17	91	25				4	16				125			169	2186	829	m	015
2 Yrs College	1011	331		1342	294	243	_,	537	7	3	10	34	14				2	9				115			155	1462	929	2	860
HS Graduate	12837	3541		16378 4	4367 2	2430	9	1 (6797	112 6	62	174	475	146		621 1	129	28	187				939	9 281		1220	18859	6518	25	25377
HS Alt Cred HId	1410	251		1661	469	199	· ·	899	6	6	18	32	7				۳	14				110			138	2041	497	2	538
Non HS-Attndng	1090	405		1495	195	130	**1	325	2	9	11	35	9			2		2				22			28	1350	552	1	902
Non H5-Not-Att	249	25		301	23	32		85	2		2	2	1		9							12			15	321	88		409
Unknown	623	241		864	163	113	.4	276	4	2	6	23	13		36		٣	7				33		2	46	856	380	2 1	238
Total	19066	5343		24409 6	6003	3526	6	9529	154 9	06	244	703	219			164	20	234				1373		2	1795	27463	8996	2 37	133

Department of Defense Defense Manpower Data Center

Profile of Losses by Race/Sev/Education Selected Reserve Navy Reserve

	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	White			60	- Black		Amer	- Amer Indian/AK Natv	Natv		ASia	Asian	8 8 8 8 8	Natv I	Natv HI/Oth Pac Isl	ac Isl		All Oth	All Other Races			Unknown	UMO			Total		:
	Σ	F	Unk Tot	Σ	ш.	Unk	Tot	Σ	F Unk	nk Tot	Σ	u_	Unk	Tot	Σ	FU	Unk Tot	X M	4	Unk	Tot	Σ	ш	Š	Tot	Σ	F	Unk Tot	to
Officers																													
Coll-Grad-Doct	186	27	213	9	4		10				9	1		7					2		2	32	9				40	270	0,
Coll-Grad-Mast	653	148	801	32	2 24		99	m		60	19	00		27				2	8		12	80	13		93		197	992	35
Coll-Grad-Bach	1182	500	1391	57	7 21		78	2	1	4	31	2		33	2		-	2 18	3 2		20	131	35		1		270	169	7
2 Yrs College	15	17	32	1																		wed	1		2	17	18	36	32
HS Graduate	7		7																			1			1	8		ω	00
H5 Alt Cred HId	2		2																							2			2
Non HS-Attndng																													
Non HS-Not-Att																													
Unknown	334	65	399	36	5 15		51				13	2		15				14	4		18	22	12		29		86	550	20
Total	2379	466	2845	132	2		196	9	1	7	69	13		82	2			2 40	0 12	~	52	300	29		367 2	8262	623	355:	51
Enlisted																													
																											(,	
Coll-Grad-Doct		7	7																								7	•	7
Coll-Grad-Mast	12	m	15	2	5 1		9				1			1								1					4	2	23
Coll-Grad-Bach	965	248	1213	158	3 105		263	7	2	12	82	29		111	2	_		6 26	9 9		32	62	16				410	171	15
2 Yrs College	906	241	1147	189	131		320	80	lS.	13	51	80		59	-	2		3 33	3 10		43	22	20				417	1660	20
HS Graduate	7592	1669	9261	2349	9 1003		3352	184	63	247	4	106		521	24	80	32	2 361		~	463	688	212		900 11		163	1477	9/
HS Alt Cred HId	123	12	135	26	9		34	7		7	5			2				m	3 1	_	4	9	3			170	24	19	34
Non HS-Attndng	4		4	2	6:		2																2		2	9	2	~	80
Non HS-Not-Att	174	27	201	29	8		37	9		9	10			11	2			2 6			60	11	3		14		41	279	62
Unknown	367	99	433	43	3 23		99	4		4	15	£		18				2	5 2	۲.	7	43	4			477	86	575	75
Total	10143	2268	12411	2801	1279		4080	216	73	289	579	147		726	32	11	4	43 434	4 123	~	557	998	260		1126 15	15071 4	4161	19232	32

rtment of Defense	1se Manpower	Center
Departme	Defense N	Data Cent

•		White			B	Black		Amer	Amer Indian/AK Natv	K Natv		A	Asian		Natv	-II/Oth Pa	Natv HI/Oth Pac Isl		All Other Races	Races]	Unknown			Total		
	Σ	F	Unk Tot	γ. M	ш.	Unk	Tot	Σ	P. U	Unk Tot	ot M	1 F	Unk	Tot	Σ	F Unk	k Tot	Σ	ш	Unk	Tot	Σ	J.	Unk Tot	Σ	ш	Unk	Tot
Officers																												
Coll-Grad-Doct	72	4	58	8 2	_		2					1		1								7				4		63
Coll-Grad-Mast	132	11	143	3 9	, 1		10	1			1	3		٣								9	1	7		13		16
Coll-Grad-Bach	451	27	478	8 28	1 1		53	80	1		6	9 2		11	2		5	9			9	45	٣	48	552	34		586
2 Yrs College	2	1		9																					5	1		9
HS Graduate	15		1	15 9	_		6															7		2	56			56
HS Alt Cred HId	2	1		3																					2	1		ю
Non H5-Attndng																												
Non H5-Not-Att																												
Unknown	1			1																					1			1
Total	099	44	704	4 48	1 2		20	6	1	1	10 13	3 2		15	2		5	9			9	55	4	59	964 (53		849
Enlisted																												
Coll-Grad-Doct	2	1		9																					5	1		9
Coll-Grad-Mast	30	2	32	2 6	9		6				1	_		1				1			1				38	2		43
Coll-Grad-Bach	396	28	424	4 49			25	9			6 20	9 (92	7	1	m	4			4	26	7	63	533	45		578
2 Yrs College	134	6	143	3 18	1		19	1			1 5	2		2				1			=	23	2	25		12		194
HS Graduate	4678	235	4913	3 665	. 62		727	22	m	m)	53 21	4 12		526	53	۳	32	33	1		34	911	70	981	w.	386		9969
HS Alt Cred HId	16	4	168	8 18	-		18	1			1 5	5		2	1		1					19		19		4		212
Non H5-Attndng	19	1	20	0 1			1					_		1								2	1	•		7		28
Non H5-Not-Att	10	1	11	1																		1		1	11	1		12
Unknown	17		17	7 2			2															7		13				21
Total	5453	281	5734	4 759	69 (828	28	٣	9	61 246	5 18		264	32	4	36	39	-		40 1	1017	80	1097	7604	456		8060

Profile of Losses by Race/Sex/Education
Selected Reserve
Air National Guard

Cut-Cut-Cut-Cut-Cut-Cut-Cut-Cut-Cut-Cut-			White			8	Black		Ame	er Indian,	Amer Indian/AK Natv		*********	Asian	************		Natv HI/Oth Pac Isl	h Pac Isl		All	All Other Races		Cn	Unknown			Total		
4 50 12 1 2 1 1 2 1 1 6 17 1 2 1 1 1 6 12 1 2 1 1 1 6 12 1 1 1 1 6 12 1 1 1 1 6 12 12 1 1 1 1 1 6 12 12 1 1 1 1 6 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <t< th=""><th></th><th>Σ</th><th></th><th></th><th>Σ</th><th></th><th></th><th>Tot</th><th>Σ</th><th></th><th>N.</th><th>Tot</th><th>Σ</th><th></th><th></th><th></th><th>ш</th><th>Unk</th><th>Tot</th><th>Σ</th><th></th><th></th><th></th><th></th><th></th><th>Σ</th><th>Œ.</th><th></th><th>ot</th></t<>		Σ			Σ			Tot	Σ		N.	Tot	Σ				ш	Unk	Tot	Σ						Σ	Œ.		ot
1 1 1 1 1 1 1 1 1 1	Officers																												
1 20 40 247 58 6 14 1 2 3 1 1 1 1 1 1 1 1 1	Coll-Grad-Doct	96	12	108	11			17	1			1	2		2		1		1	-		-	9		9	117	19	1	36
453 77 550 27 16 43 3 3 9 2 11 1 1 1 1 1 1 1	Coll-Grad-Mast	207	40	247	80			14	1	2		3	1	1	2								2	2	4	219	51	2	70
18 5 12 1 1 2 1 1 2 1 1	Coll-Grad-Bach	453	77	530	27			43	E			3	6	2	11		1		1		1	1		1	6	200	86	5	86
18 5 23 1 1 2 1 2 1 2 2 2 3 2 3 2 3 2 3 3	Yrs College	7	80	15				2	1			1	1		1								_	1	2	11	10		21
Hamman State From From From From From From From From	45 Graduate	18	S	23				1																		19	S		24
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	45 Alt Cred Hild																												
H	Non HS-Attndng																												
9 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ion HS-Not-Att																												
The continuous conti	Inknown	6		6	1	1		2																		10	1		11
The first state of the first sta	Total	790	142	932	49			79	9	2		80	13	2	16		2		2	1	1			4	21	876	184	10	090
t 11 1 1 1 1 1 1 2 3 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Enlisted																												
t 91 52 116 14 9 23 1 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 4 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 </td <td>Colf-Grad-Doct</td> <td>11</td> <td>1</td> <td>12</td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td>12</td> <td>7</td> <td></td> <td>13</td>	Colf-Grad-Doct	11	1	12				1																		12	7		13
658 145 645 65 49 47	Coll-Grad-Mast	91	25	116				23					m	1	4	_					1	1		33	5	110	39	1	49
658 162 880 679 599 108 6 5 11 19 3 22 14 1 1 3 1 4 29 7 36 795 207 30 3 814 1337 1 4 84 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Coll-Grad-Bach	528	125	653	40			87	4	2		9	13	1	14	1			1	2	2			9	22	604	183	7	187
Hole 58 27 86 59 59 68 44 16 60 123 22 145 9 1 10 29 13 42 238 65 303 5814 1377 3 1	Yrs College	658	162	820	79			108	9	2		11		33	22	-			1	٣	1			7	36	795	207	10	05
d Hild S8 27 85 6 4 10 2 2 2 1 1 1 1 1 1 2 1 1 1 2 3 7 85 37 thinding 34 26 60 7 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		4802	961	5763	269			828	4	16				22	145		1		10	29	13			35	303	5814	1337	71	.51
thinding 34 26 60 7 1 8 1 1 1 2 1 1 1 2 44 30 3 1 3 3 4 26 80 135 7655 734 354 1088 56 25 81 161 28 189 11 2 13 36 19 55 293 86 379 7589 1871	45 Alt Cred Hld	58	27	85	9			10		2		2									1	1	1	3	4	9	37	1	0.5
25-Att 9 2 11 3 3 3 12 2 2 1 2 2 1 3 6 1 7 133 35 35 35 379 7655 734 354 1088 56 25 81 161 28 189 11 2 13 36 19 55 293 86 379 7589 1871 93	Non HS-Attndng	34	56	9	7	1		80	H			1	1	1	2		1		-				1	1	2	4	30		74
107 28 135 15 5 20 1 1 2 2 2 1 3 6 1 7 133 35 6 25 29 81 161 28 189 11 2 13 36 19 55 293 86 379 7589 1871 93	Non HS-Not-Att	6	2	11	33			3																		12	2		14
6298 1357 7655 734 354 1088 56 25 81 161 28 189 11 2 13 36 19 55 293 86 379 7589 1871	Unknown	107	28	135	15			20	1			_	2		2					2	1	m		1	7	133	32	1	89
			1357	7655				1088	99	25				28	189		2		13	36	19			36	379	7589	1871	94	09

Profile of Losses by Race/Sex/Education Selected Reserve Air Force Reseve

Page 6

1			White	****		Black	***************************************		- Amer In	Amer Indian/AK Natv	Vatv		Asia	Asian		Natv h	Natv HI/Oth Pac Isl	SI		All Othe	All Other Races			Unknown	NN			Total		
	Σ	ш	ž	Tot	Σ	ш	Unk	Tot	Σ	F Unk	Tot	Σ	ıL	Unk	Tot	Σ	F Unk	k Tot	Σ	ш	Sh	Tot	Σ	ш	Unk	Tot	Σ	F Unk	k Tot	
Officers																														
Coll-Grad-Doct	243	40		283	23	9		53	2		2	6			6				1	П		2	19	4			297	51	348	
Coll-Grad-Mast	44	148		265	23	19		42		1	1	e	2		2				1			_	9	2				75	652	
Coll-Grad-Bach	458	179		637	37	25		62	1		1	7	3		10	1		1	4	1		2	17	12		29 5	525 2	220	745	
2 Yrs College	15	24		39	2	7		6															6					31	51	
HS Graduate	2	m		2		1		-											1			1					3	4	7	
HS Alt Cred HId																														
Non HS-Attndng																														
Non H5-Not-Att																														
Unknown	7	3		10	Н			-				1			1								1			1	10	3	13	
Total	1169	397		1566	98	28	1	144	3	1	4	20	2		52	1		1	7	2		6	46	21		67 13	1332 4	484	1816	
Enlisted																														
Coll-Grad-Doct	7	1		80	1	1		7																			89	2	10	
Coll-Grad-Mast	84	19		103	24	18		42				2	-		٣								7	7				40	152	
Coll-Grad-Bach	466	126		592	96	22	1	150	4	1	5	80	7		10	4	1	S	. 5			2	31	14		45 6		86	809	
2 Yrs College	287	179		992	108	51	1	159	2	1	9	80			Ø	1	1	2	1	3		4	22	15			767	20	1017	
HS Graduate	3456	1012		4468	849	485	13	1334	22	80	30	75	19		2	22	13	35		20		45	273	96				53	6375	
HS Alt Cred HId	35	20		22	7	2		12				1			1	1		1		1		1	1			-		56	71	
Non HS-Attndng	24	22		46	٣	2		80					2		7												27 29	59	26	
Non H5-Not-Att	24	6		33	11	9		17											1			1						15	51	
Unknown	45	15		9	15	00		23		1	1	2	-		е					1		1	1	2		ю		28	91	
Total	4728	1403		6131	1114	633	17	1747	31 1	11	42	%	25		121	28	15	43	29	22		54	365	129		494 63	6391 22	41	8632	

Profile of Losses by Race/Sex/Education
Selected Reserve
DoD

		W.	White			8lack			Amer In	Amer Indian/AK Natv	Vatv	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Asi	Asian	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Natv	Natv HI/Oth Pac Isl	ic Isl		All Oth	All Other Races	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Unknown	UM(6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Total		4
	Σ	ш	Ę	Tot	Σ	FU	Unk To	Tot	Σ	F Unk	Tot	Σ	4	Cnk Vnk	Tot	Σ	P.	Unk Tot		Ψ.	Ç	Tot	Σ	ш	S. C.	Tot	Σ	ш	Unk	Tot
Officers	,																													
Coll-Grad-Doct	1231	177		1408	8	32	12	122	10		5	49	10		59		2		2	2 3		5	75	13		88	1452	237		1689
Coll-Grad-Mast	2801	635		3436	211	165	3,	376 1	12	3	15	44	20		2	Ŋ	2		7	9 4		13	126	33		159	3208	862	4	4070
Coll-Grad-Bach	5733	1142		6875	471	253	7.	724 3	31	6	40	142	28		170	11	2	13	3 28	8		32	306	83		389	67.22	1521	00	8243
2 Yrs College	345	145		490	48	46	5,	26	3		3	12	2		17	2			2				17	6		56	427	205		632
HS Graduate	715	91		908	49	22	30	86	3		3	10	2		12	1			1	1		-	37	7		4	831	122		953
HS Alt Cred HId	52	13		89	7	9	-7	13																			62	19		81
Non HS-Attndng	4			4	_			1				1	=		2									1		1	9	2		00
Non HS-Not-Att	2			2	2			2																			4			4
Unknown	391	83		474	47	19	7	99				15	٣		18				14	4 4		18	99	14		80	533	123		929
Total	11277	2286	1	13563	142	543	1484		54 1	12	99	273	69		342	19	9	25		4 15		69	627	160		787	13245	3091	16	16336
Enlisted																														
Coll-Grad-Doct	139	56		165	6	12	1.4	21				2			2	-			_				6	-		10	160	39		199
Coll-Grad-Mast	762	162		924	150	105	25	255	m	E	9	18	12		30	1				1 1		2	59	19		48	964	302	1	1266
Coll-Grad-Bach	6518	1317		7835 1	1068 6	657	1725		51 1	19	70		76				7	m				42	423	112		535	8404	2196	10	10600
2 Yrs College	4362	1090		5452	822	516	1338		40 1	17	57		59				2	1.				52	338	66		437	5739	1770	7	7509
HS Graduate	60551	11430	7	71981 14	14750 61	6112	20862		703 224	4	927	1823	421		2244	213	83	296	6 448	8 136		584	4648	286		5635		9393	102	529
HS Alt Cred HId	6975	899		7874 1	1398	419	1817		61 1	17	78		18			13	m	1(9	402	72		474	8933	1431	10	10364
Non HS-Attndng	3963	1504		5467	719	493	1212		45 2	29	74	85	29			2	1		3				140	26		196	4954	2112	7	9902
Non HS-Not-Att	592	103		969	123	53	15	176 1	12	1	13	15	2		17	2		2	2 7			6	53	9		35	780	167		947
Unknown	1179	353		1532	242	154	396		6	9	15		17		65	4	m					11	93	14	٣	110	1576	551	3 2	2130
Total	85041	16884	10	101925 19	19281 85	8521	27802		924 316	9	1240	2484	604		3088	267	102	369	9 538	8 168		902	6111	1366	٣	7480 11	114646 2	27961	3 142	142610

Report L7 Page 2.310

Profile of Losses by Race/Sex/Education Department of Defense Defense Manpower Data Center

Department of Defense	USe					1_					Pro	File of Los	Profile of Losses by Bace/Sex/Education	re/Sex/Fo	tucation					Γ						Å	As of Sentember	Pr 2005
Defense Manpower						1						s	Selected Reserve	serve						Τ						ž	Report L7	0
Data Center												Š	Coast Guard Reserve	Reserve														
ī		White	- one many one put many &		B	Black		Am	er Indian	Amer Indian/AK Natv			Asian		N	Natv HI/Oth Pac Isl	h Pac Isl		All	All Other Races	es	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Unkn	Unknown			···· Total ····	
	Σ	J	Unk Tot	Σ	ш	S	Tot	Σ	ıL	Unk	Tot	Σ	F Unk	k Tot	Σ	ıL	Cuk	Tot	Σ	F Unk	ik Tot	Σ	ш	Unk	Tot	Σ	F Unk	Tot
Officers																												
Coll-Grad-Doct		1	1																								-	-
Coll-Grad-Mast																												
Coll-Grad-Bach	71	14	85	3			ы								1				7	1	80	-				82	15	46
2 Yrs College	2	-	9																							2	1	9
H5 Graduate	99	13	73	5	-		9	1			1								2	2	4	1 2	1		٣	70	17	87
H5 Alt Cred HId Non HS-Attndng																												
Non HS-Not-Att	2		2																							2		2
Unknown	35	7	45	1			-												1		1		2		2	37	6	46
Total	173	36	500	6	-		10	1							-			1	10	8	13	3 2	E		2	196	43	239
Enlisted																												
Coll-Grad-Doct																												
Coll-Grad-Bach	115	12	127	2			2								-	1		2	٣		4	10			10	131	14	145
2 Yrs College	4	0 0	49												1			1	4	-	5	5	1		9	51	10	61
HS Graduate	1011	166	1177	20	9		26	19	3		22	2		2					25	10	62	80	17		26	1214	202	1416
HS Alt Cred HId	-		1																						-	7		2
Non HS-Attndrig	;	,	Š	•			•	,			,								,		•		,		,	,	r	,
Non HS-Not-Att	4 [φ,	07	7	•		7	-			-									ſ	1		-		٦,	18	۰ ،	52
Unknown	3/	بر در در	9	- 1	7 0		m (8	,		ş			•	•	•		r	7 (7 ;	4 1					41	, 070	80 2
local	1219	287	1414	22	10		50	8	ກ		57	7		7		-		2	70	+	<		13		977		740	7691

DEPARIMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT M1 PAGE 1

FY	TOTAL
SEP	2005
AUG	2005
JUL	2002
JUN	2005
MAY	2005
APR	2005
MAR	2005
FEB	2005
JAN	2005
DEC	2004
NOV	2004
OCT	2004

REENLISTMENTS

4	7	34	606	606	386	122	39	10		2420
		9	110	84	36	6	4	2		251
2	1	4	94	98	51	23	7	1		281
		4	80	88	47	12	9	П		238
1	1	m	195	178	78	22	6	4		491
	_	5	127	139	58	21	7			358
	Τ	2	120	135	50	11	4			323
	1	9	119	96	31	6	l	Π		264
	1	1	34	49	16	6				110
	1	Π	14	20	10	m				49
			6	12	2	2	1	П		27
1		2	2	7	8					15
			S	3	4	П				13
E1	E2	E3	E4	E5	E6	E7	E 8	6日	UNKNOWN	TOTAL

EXTENSIONS

116	301	1491	1263	1595	1553	5820	1785	432	1	3357	65777
	23		. •	. •						5336 6.	5587 65
	17									4757 5	5038 5
	26									4837	5075
5	32	142	1712	1715	1010	540	149	31		5336	5827
4	18	8 2	1534	1561	928	441	153	32		4756	5114
16	16	109	1946	1923	1092	535	174	40		5851	6174
7	22	108	2204	2105	1145	607	163	38		6388	6663
7	22	131	1616	1472	831	426	66	24		4628	4738
12	22	146	1609	1721	970	489	135	36		5140	5189
16	57	188	2262	1987	1059	476	166	37		6248	6275
00	26	120	1792	1689	886	410	125	40	Н	5097	5112
12	20	146	1769	1563	840	428	155	39		4972	4985
E1	E2	E 3	E4	E5	E6	E7	89	6日	UNKNOWN	TOTAL	TOTAL

OF DEFENSE	* * * *	***********
NPOWER	*	SUMMARY OF REENLISTMENTS/EXTENSIONS
R	****	***************
	*	SELECTED RESERVE STREN
	****	*************

IBER 2005 01, 2005 PAGE 2	FY		1 29 690 578 305 853 139	027		23 23 57 512 678 609 343	28
질 단	FY		0 13 13 14 14	50		13005	24
Σ	S E P S S S S S S S S S S S S S S S S S		5 3 113 889 889 889 889 889 889 889 889 889 88	339		2 4 4 4 6 9 9 5 4 4 6 9 6 9 6 9 9 9 9 9 9 9 9 9 9 9 9 9	200
AS OF RUN NOVE REPORT MI	AUG 2005		1 8 8 1445 1114 711 499	481		2 8 13 72 61 56 38	273
* * * * * * * * * * * * * * * * * * * *	JUL 2005		113 113 82 82 32 33	358		1 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	203
BY MONTH ************************************	JUN 2005		1 68 111 99 63 33	393		4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	208
CGRADE B' CRANE	MAY 2005		2 443 141 90 62 23	375		25 4 4 0 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	188
**************************************	APR 2005		5 7 9 1 7 4 1 3 1 8 3 3 8	524		44 44 31 12	221
**************************************	MAR 2005		1 104 212 160 86 38	622		1 3 3 5 4 4 1 4 4	2 196
******* ******* ******** ******** ****	FEB 2005		1 65 128 128 64 36	461		35 40 42 36	1 166
* * * * * * * * * * * * * * * * * * *	JAN 2005		2 38 134 104 76 43	408		24 66 51 25 15	186
* * * * * * * * * * * * * * * * * * *	DEC 2004		4 36 92 130 81 42	396		37 37 52 49 10	1
* * * * * *	NOV 2004		2 23 102 91 73 35	335		1 6 6 6 4 4 1 6	196
	OCT 2004		1 35 86 87 82 34	335		1 3 4 6 4 7 1 1 4 1	1 206
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		REENLISTMENTS	E E E E E E E E E E E E E E E E E E E	ONKNOWN TOTAL	EXTENSIONS	E 1 E 2 E 2 E 5 E 5 E 5 E 5 E 5 E 5 E 5 E 5	E9 UNKNOWN TOTAL

TOTAL

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

SUMMARY OF REENLISTMENTS/EXTENSIONS BY GRADE BY MONTH

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT M1 PAGE 3

*	****	
NAVY RESERVE	****	

*	* * * * *	

표	TOTAL
SEP	2005
AUG	2005
JUL	2005
JUN	2005
MAY	2005
APR	2005
MAR	2005
FEB	2005
JAN	2005
DEC	2004
NOV	2004
OCT	2004

REENLISTMENTS

		29	183	752	681	238	61	28		1972
		~	19	81	99	15	2	J		187
		2	18	41	49	10	4	_		125
		Т	18	61	50	16	4	2		152
		m	25	111	80	38	6			266
		4	12	82	99	33	0	m		209
		4	17	71	63	18	4	2		179
		4	14	65	74	24	9	m		190
			16	61	09	18	9	9		167
		8	15	44	43	20	2	1		128
			9	09	49	21	4	2		142
		6	13	38	41	13	4	4		116
		2	10	37	40	12	7	3		111
									Z	
El	E2	E 日	E4	E D	E6	E7	80 日	6日	UNKNOW	TOTAL

EXTENSIONS

		25	545	2790	2653	1077	246	104		7441	9413
		1	27	236	222	87	25	00		909	793
			38	195	198	61	30	7		529	654
		1	50	239	202	99	33	10		601	753
			52	232	230	106	17	10		647	913
		1	40	199	179	80	16	9		521	730
		3	53	251	237	106	18	5		673	852
		П	37	254	252	92	19	13		899	858
		4	46	261	272	108	14	9		711	878
	1	1	58	253	244	107	19	10		693	821
		4	41	227	201	92	18	00		591	733
		П	52	211	215	74	20	15		588	704
		00	51	232	201	86	17	9		613	724
El	E2	巨3	E-4	F 2	9E	73	8	6 <u>日</u>	UNKNOWN	TOTAL	OTAL

2005 2005 3 4						
SEPTEMBER 3 BER 01, 3 PAGE	FY		653 653 387 172 87 28 1392		21 306 1170 510 289 1114	2455
Σ	SEP 2005		5 46 35 9 8 8 4		1 1 4 7 5 7 5 7 5 7 5 7 7 5 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 7	152
AS OF RUN NOVE REPORT M1	AUG 2005		1 53 34 18 10 3		1 1 1 2 3 4 6 1 1 9 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1	173
* * * * * * * * * * * * * * * * * * *	JUL 2005		55 23 14 108		8 3 3 5 8 8 8 9 8 9 8 9 8 9 9 9 9 9 9 9 9 9 9	177
**************************************	JUN 2005		3 61 41 24 12 2 2 143		31 114 53 26 8	242
* * * * * * * * * * * * * * * * * * *	MAY 2005		0 7 4 4 7 9 4 4 9 4 9 4 9 9 9 9 9 9 9 9 9		1 114 114 12 12 12	242
**************************************	APR 2005		644 31 131 122 25 25		2 3 8 8 1 2 8 4 8 2 2 8 4 8 2 2 8 4 8 3 3 8 3 3 3 3 3 3 3 3 3 3 3 3 3 3	173
ENTS/EXT ***** ED RESER **** INE CORP	MAR 2005		2 66 34 13 10 10 129		3 7 8 8 8 8 8 8 8 8 9 8 9 8 9 9 9 9 9 9 9	214
EE************************************	FEB 2005		3 2 2 8 8 7 8 9 8 9 8 9 9 8 9 9 9 9 9 9 9 9 9		2 8 2 8 4 0 4 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	207
* * * * * * * * * * * * * * * * * * *	JAN 2005		8 46 29 14 8 8		1 31 126 45 32 32	250
* * * *	DEC 2004		8 488 124 122 22 96		2 30 115 47 19 12	226
* * * * * * * * * * * *	NOV 2004		2 2 3 3 4 1 1 1 4 4 4 1 1 4		27 118 40 21 21	215
	OCT 2004		13 443 32 10 10 108		28 8 8 9 9 7 7 7 7 4 8 9 9 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9	184
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		REENLISTMENTS	E1 E2 E3 E4 E5 E6 E7 E8 E9 UNKNOWN TOTAL	EXTENSIONS	E1 E2 E3 E4 E5 E6 E7 E9 UNKNOWN	TOTAL

TOTAL

	* AIR NATIONAL GUARD	

	* SELECTED RESERVE STRENGTH *	
REP	*****	DATA CENTER
RUN	* SUMMARY OF REENLISTMENTS/EXTENSIONS BY GRADE BY MONTH *	DEFENSE MANPOWER
AS	**************************	DEPARTMENT OF DEFENSE

AS OF SEPTEMBER 2005
RUN NOVEMBER 01, 2005
REPORT M1 PAGE 5

FY	TOTAL
SEP	2005
AUG	2005
JUL	2005
JUN	2005
MAY	2005
APR	2005
MAR	2005
FEB	2005
JAN	2005
DEC	2004
NOV	2004
DOCT	2004

REENLISTMENTS

⊓ €	37	2254	1952	511	224	8026
	4 6 5	307	183	46	14	922
	2 5	243	135	40	12	705
	2 47	210	152	40	13	649
	09	195	140	35	00	646
\leftarrow	53	196	149	34	17	641
	1 46	201	176	52	23	683
	209	179	222	47	39	784
	1 29	127	160	54	25	608
\vdash	5	161	199	44	19	688
\vdash	3 2	165	156	48	13	598
Н	3.4	105	132	35	17	474
	4 4	165	148	36	24	628
E1 E2	E E	E E E	D II	88 🖬	6 3	UNKNOWN TOTAL

EXTENSIONS

DEPARTMENT OF DEFENSE	*******************	AS
DEFENSE MANPOWER	* SUMMARY OF REENLISTMENTS/EXTENSIONS BY GRADE BY MONTH *	RUI
	******************	RE
	* SELECTED RESERVE STRENGTH *	

	* AIR FORCE RESERVE *	

	* * *	****	****	*****	****	****	*****	*************************	****	AS OF		SEPTEMBER 2005	
	*	SUMMA	RY OF RE	ENLISTME	NTS/EXTE	NSIONS B	Y GRADE	SUMMARY OF REENLISTMENTS/EXTENSIONS BY GRADE BY MONTH	*	RUN N	OVEMBER	RUN NOVEMBER 01, 2005	
	* * *	*****	*****	*****	*****	*****	*****	*************************	****	REPORT M1	M1	PAGE 6	
	*			SELECTE	SELECTED RESERVE STRENGTH	E STRENG	TH		*				
	* * *	*****	*****	*****	*****	*****	*****	*****************	*****				
	*			AI	AIR FORCE RESERVE	RESERVE			*				
	***	******	*****	*****	*****	******	****	***********************************	*****				
OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	FY	
2004	2004	2004	2005	2005	2005	2005	2005	2005	2005	2005	2005	TOTAT.	

4	JAN 2005 19 180 247 194 134	FEB 2005 1 1 1 1 69 281 1 65 56 1 56	MAR 2005 1 1 209 1 1997 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	APR 2005 18 172 172 238 138 29	MAY 2005 9 72 157 203 145 47	2005 2005 17 92 172 241 131 49	1005 2005 13 96 150 206 149 42	AUG 2005 20 20 179 266 164 164 154
18 18 136 272 162 147	NOV 2004 2 12 83 132 203 143 44	NOV DEC 2004 2004 :: 12 24 83 90 132 144 203 268 143 184 44 57	NOV DEC JAN 2004 2004 2005 12 24 19 83 90 93 132 144 180 203 268 247 143 184 194 44 57 54 13 15 13	NOV DEC JAN FEB 2004 2004 2005 2005 2 1 1 2 24 19 22 83 90 93 87 132 144 180 169 203 268 247 281 143 184 194 165 44 57 54 56 13 15 15	NOV DEC JAN FEB MAR 2004 2004 2005 2005 2005 12 24 19 22 20 83 90 93 87 109 132 144 180 169 197 203 268 247 281 279 143 184 194 165 178 44 57 54 56 56 13 15 11	NOV DEC JAN FEB MAR APR 2004 2004 2005 2005 2005 2005 2 1 1 1 2 1 2 24 19 22 20 18 83 90 93 87 109 74 132 144 180 169 197 172 203 268 247 281 279 238 143 184 194 165 178 138 44 57 54 56 56 29 13 15 13 15 17	NOV DEC JAN FEB MAR APR MAY 2004 2005 2005 2005 2005 2005 2 1 1 1 2 1 2 24 19 22 20 18 9 83 90 93 87 109 74 72 132 144 180 169 197 172 157 203 268 247 281 279 238 203 143 184 194 165 178 138 145 144 57 54 56 56 29 47 13 15 13 15 11 17 16	NOV DEC JAN FEB MAR APR MAY JUN 2004 2004 2005 2005 2005 2005 2005 2005
FEB MAR APR MAY JUN JUL 2005 2005 2005 2005 2005 2005 2005 200	MAR APR MAY JUN JUL 2005 2005 2005 2005 2005 2 1 2 2 1 2 2 1 20 18 9 17 13 109 74 72 92 96 197 172 157 172 150 279 238 203 241 206 178 138 145 131 149 56 29 47 49 42 21 17 16 18 13	APR MAY JUN JUL 2005 2005 2005 2005 2 1 18 9 17 13 74 72 92 96 172 157 172 150 238 203 241 206 138 145 131 149 29 47 49 42 17 16 18 13	MAY JUN JUL 2005 2005 2005 2 2 1 9 17 13 72 92 96 157 172 150 203 241 206 145 131 149 47 49 42 16 18 13	2005 2005 2 2005 2005 2 17 13 95 96 172 150 241 206 149 42 42 43 42 42	701 2005 1 13 96 150 206 149 42	(4	AUG 2005 20 20 91 179 266 164 164	
FEB MAR APR MAY JUN JUL AUG 2005 2005 2005 2005 2005 2005 2005 200	MAR APR MAY JUN JUL AUG 2005 2005 2005 2005 2005 2005 2 1 2 2 1 2 2 1 2 2 1 2 2 1 1 2 2 1 1 2 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	APR MAY JUN JUL AUG 2005 2005 2005 2005 2005 2 1 18 9 17 13 20 17 15 17 179 179 172 157 172 150 179 238 203 241 206 266 138 145 131 149 164 29 47 49 42 54 17 16 18 13 15	MAY JUN JUL AUG 2005 2005 2005 2005 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2005 2005 2005 2 2005 2005 2005 2 17 13 20 92 96 91 172 150 179 241 206 266 131 149 164 49 42 54 18 13 15	JUL AUG 2005 2005 2 13 20 96 91 150 179 206 266 149 164 42 54 13 15	AUG 2005 20 91 179 266 164 54	(A	2005 2005 14 178 249 141 388

EXTENSIONS	

E1	2		2	3	T	1	┐		9	2		1	19
E2	2	_	m	4	1				m	2	1	J	18
E3	14	10	14	13	6	16	16	0	12	7	20	7	147
E4	49	51	57	52	51	75	39	31	72	49	49	52	645
E5	48	48	89	49	09	61	89	54	52	09	52	61	684
E6	82	61	104	101	94	99	78	58	83	75	86	57	957
E7	61	7.0	102	91	61	83	44	53	72	52	63	78	830
8 1	14	29	39	33	39	26	15	20	22	20	30	19	306
E3	11	9	8	15	6	12	7	0	4	11	80	11	111
UNKNOWN	1												٦
TOTAL	284	276	397	361	325	340	268	234	326	278	342	287	3718
TOTAL	1018	906	1179	1161	1122	1203	926	883	1048	948	1131	1004	12559

DEPARIMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT M1 PAGE 7

FY
SEP 2005
AUG 2005
JUL 2005
JUN 2005
MAY 2005
APR 2005
MAR 2005
FEB 2005
JAN 2005
DEC 2004
NOV 2004
OCT 2004

REENLISTMENTS

00	21	335	3505	8112	8161	5231	1699	605		27678
		30	362	809	758	405	123	36		2523
2	2	32	351	759	725	421	164	44		2500
	П	23	307	678	593	407	133	33		2175
2	m	25	443	828	747	418	147	48		2661
⊣	m	25	313	787	646	430	126	53		2384
	m	30	340	817	269	442	132	58		2519
7	2	36	408	815	810	532	158	68	□	2852
	m	25	234	609	721	423	155	59		2230
	2	30	210	585	650	506	151	46		2180
	_	30	182	521	653	456	154	44		2041
н	٦	24	162	434	519	377	122	44		1684
		25	193	470	642	414	134	51		1929
E.1	E2	E 3	E4	ES	9 ਜ਼	E7	8 1	E 3	UNKNOWN	TOTAL

EXTENSIONS

Ţ	1	o	0	16	а	0	17	_	13	1 /	10	1	115
7.3	J	0	0 1	DI	0	7	/ T	ŗ	7 7	r -1	P	7	777
E2	23	28	09	27	23	23	16	19	39	31	27	29	345
E3	179	142	210	167	160	135	133	101	164	117	137	141	1786
E4	1986	1991	2476	1824	1821	2430	2145	1700	1957	1798	1774	1897	23799
ES	2113	2271	2632	2396	2066	2761	2529	2128	2337	2120	2181	2393	27927
9豆	1408	1424	1641	1682	1533	1797	1753	1436	1617	1427	1488	1597	18803
L = 1	822	782	937	1020	928	1129	066	818	776	836	879	957	11075
8 1	262	246	320	311	262	343	294	260	269	265	321	308	3461
E 3	81	95	92	129	75	122	102	92	06	102	84	100	1164
UNKNOWN	П	1											2
TOTAL	6889	6988	8386	7572	9 2 8 9	8749	7979	6558	7462	6710	6901	7437	88507
TOTAL	8818	8672	10427	9752	9106	11601	10498	8942	10123	8885	9401	0966	116185

DEPARTMENT OF DEFENSE	****************	AS OF
DEFENSE MANPOWER	* SUMMARY OF REENLISTMENTS/EXTENSIONS BY GRADE BY MONTH *	RUN NOVEM
DATA CENTER	*****************	REPORT M1
	* SELECTED RESERVE STRENGTH *	

	* COAST GUARD RESERVE *	

FY TOTAL		80 130 103 177	516	2 R S 3 S 2 C C C C C C C C C C C C C C C C C C	210
SEP 2005		122 233 88 11	59	m m ७ n	14
AUG 2005		1736	17	13221	6
JUL 2005		13 9 9 13	45	7 8 9 7	15
JUN 2005		6 11 11 11 3	45	W 4 V 4 V	22
MAY 2005		2 1 2 8 8 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2	23	n n o n	17
APR 2005		13 11 11 2	52	4000	23
MAR 2005		8 11 11 2	51	4000	23
FEB 2005		0 H 1 0 0 4 H 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	32	0 0 0 1 0 1	18
JAN 2005		100 113 24	34	3 11 11 11 11 11 11 11 11 11 11 11 11 11	22
DEC 2004		2 12 17 11	4 2	1 4 6 3 1	15
NOV 2004		112 111 4	42	1 5 9 2 1	15
OCT 2004		10 113 3	44	n n n n n	17
	REENLISTMENTS	E 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TOTAL	EXTENSIONS E1 E2 E3 E4 E5 E6 E7 E8	UNKNOWN TOTAL
	NOV DEC JAN FEB MAR APR MAY JUN JUL AUG SEP 2004 2004 2005 2005 2005 2005 2005 2005	OCT NOV DEC JAN FEB MAR APR MAY JUN JUL AUG SEP 2004 2004 2005 2005 2005 2005 2005 2005	OCT NOV DEC JAN FEB MAR APR MAY JUN JUL AUG SEP 2004 2004 2004 2005 2005 2005 2005 2005	OCT NOV DEC JAN FEB MAR APR MAY JUN JUL AUG SEP 2004 2004 2004 2005 2005 2005 2005 2005	OCT NOV DEC JAN FEB MAR AFR MAY JUN JUL AUG SEP TO 2004 2004 2005 2005 2005 2005 2005 2005

TOTAL

Reenlishments/Extensions by
Race Sex/Apttude Civilian Education
Selected Reserve
Army National Guard

	Tot	5	2097	15476	14685	16394	2326	318	84	53	14344	65777		95	457	4295	2320	51541	5921	1961	149	38	65777
	Unk	š		1	1							9						un.					9
,	lota	_	166	1531	1585	1891	95	10	2	9	1255	6541		٣	84	582	306	5061	414	92	=======================================	4	6541
	Σ	Ξ	1931	13945	13100	14503	2231	308	82	47	13089	59236		92	373	3713	2014	46480	5507	882	138	34	59236
	Tot	<u> </u>	27	402 1	688 1	847 1	164	25	6	6	835 1	3006 5		3	13	153	82	2359 4	319	2	11	2	3006 5
		<u> </u>																					
	Unknown	_	М	22	98	95	۳	Э			89	290			4	22	18	218	26	2			290
	Σ	Ε	24	347	622	755	161	22	6	6	167	2716		3	6	131	2	2141	293	62	11	2	2716
	ţo.	5																					
	Kaces	Š																					
	All Other Races	-																					
	Σ	Ε																					
	Tot	5																					
	Ink	Š																					
	- Natv HIJOM Pac ISI	_																					
	NA NA	Ε																					
	Tot	5	56	168	241	189	38	4	2		154	822			9	99	41	999	34	6			822
	II Ink	Š																					
	F I	_	2	30	23	27	-				17	100			2	10	9	2/9	4	2			100
	Σ	Ε	24	138	218	162	37	4	2		137	722			4	26	35	230	30	7			722
	Tot I	5	6	111	129	157	20	ю	-	-	143	574			2	32	24	466	20	27	m		574
	Ink	5																					
	Amer Indian/AK Natv	_		23	19	28	2				4	98				6	00	99	-	1	1		98
•	Σ	Ε	6	88	110	129	18	m	1	1	129	488			2	23	16	400	19	26	2		488
	Tot	5	65	915	2121	4028	743	137	28	15	2772	10818		6	28	202	276	8909	803	225	24	7	10818
	- Black	Š																					
i		_	6	197	426	908	48	М	1	٣	458	1951		-	24	150	77	1543	125	26	4	1	1951
	Σ	E	20	718	1695	3222	\$69	134	27	12	2314	8867		60	34	357	199	7366	678	199	20	9	8867
	Tot	5	1976	13880	11506	11173	1361	149	44	28	10440	50557		83	378	3537	1897	39141	4745	929	111	29	50557
	White	Š																					
3	A 4	_	152	1226	1051	938	41	4	-	2	869	4114		2	54	391	197	3158	258	45	9	3	4114
	Σ	E	1824	12654	10455	10235	1320	145	43	25	9742	46443		81	324	3146	1700	35983	4487	591	105	26	46443
		Aptitude	Cat I (93-99)	Cat 11 (65-92)	Cat III-A (50-64)	Cat III-8 (31-49)	Cat IV-A (21-30)	Cat IV-8 (16-20)	Cat IV-C (10-15)	Cat V (01-09)	Unknown	Total	Clvilian Education	Coll-Grad-Doct	Coll-Grad-Mast	Coll-Grad-Bach	2 Yrs College	H5 Graduate	HS Alt Cred HId	Non HS-Attndng	Non HS-Not-Att	Unknown	Total

Reenlistments/Extensions by
Race Sex/Aptitude Civilian Education
Selected Reserve
Amry Reserve

Page 1

As of September Report M2

Recnlistments/Extensions by
Race Sex/Aptitude Civilian Education
Selected Reserve

Data Center												JONE CHEL	NESCI VC						7									
												Navy F	Navy Reserve															
						J																						
		White			-	- Black		Ame	Amer Indian/AK Natv	Natv		Asian	L		Natv	Natv HI/Oth Pac Isl	IS		All Other Races	saces		5	Unknown			Total	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
Aptitude	Σ	F Unk	k Tot	Σ	ц.	Unk	Tot	Σ	F Unk	Tot	Σ	u_	×	Tot	Σ	F Unk	Tot	Σ	u_		Tot	A	Unk	Tot	Σ	F Unk	k Tot	
Cat I (93-99)	72	14	86	4			4	2		2	2			2				2	1		e	4		4	98	15	101	
Cat II (65-92)	778	173	951	93	39		132	9	9	6	21	4		25		2	2	12	٣		15 2	23 7		30	933	231	1164	
Cat III-A (50-64)	854	203	1057	192	116		308	16	е	19	39	6		48	2		2	19	00		27 46	46 11	_	57	1168	350	1518	
Cat III-8 (31-49)	537	116	653	342	153		495	5	₩.	9	51	80		59	1		1	15	S		20 53	3 15		89	1003	536	1302	
Cat IV-A (21-30)	57	80	65	41	12		53	₩.		1	٣			3 1			1	-		1		2		2	109	20	129	
Cat IV-8 (16-20)	19	4	23	10	1		11															***		-	30	2	35	
Cat IV-C (10-15)	11	2	13	1			1				2			2				1			1 1			₩	16	2	18	
Cat V (01-09)	2	***	М	1			Т																		٣	1	4	
Unknown	2818	594	3412	705	291		966	31	7	38	153	26		179	7	2	6	83	27	1	110 325	5 73	**	398	4122	1020	5142	
Total	5148	1115	6263	1389	612		2001	61	14	75	271	47		318	10	15	15	133	44	#	177 458	88 106	,,,	564	7470	1943	9413	
Civillan Education																												
Coll-Grad-Doct																												
Coll-Grad-Mast	14	т	17	4	4		00				2			2											20	7	27	
Coll-Grad-Bach	611	147	758	112	2		176	7		7	36	11		47				12	е		15 33	13 6		39	811	231	1042	
2 Yrs College	671	173	844	117	85		202	2	2	4	33	4		37		1		14	4		18 47	12	•	23	884	281	1165	
H5 Graduate	3638	759	4397	1119	437		1556	46	10	95	189	32		221	10	4	14	107	34	ij	141 352	12 82	61	434	5461	1358	6819	
HS Alt Cred HId	91	12	103	16	6		25	yes	1	2	4			4					3		3 10	10		10	122	52	147	
Non HS-Attndng	2		2	2			2	2		2												1	_	_	6	-	10	
Non HS-Not-Att	52	2	54	7	60		10	ю		8	m			٣								4		4	69	2	74	
Unknown	99	19	85	12	10		22			1	4			4							1	12 5		17	46	35	129	
Total	5148	1115	6263	1389	612		2001	61	14	75	271	47		318	10	2	15	133	44	1	177 458	8 106		564	7470	1943	9413	

Reenlistments/Extensions by Race Sex/Aptitude Civilian Education Selected Reserve Marine Corps Reserve Department of Defense Defense Manpower Data Center

-		White	te			8lack			Amer In	Amer Indian/AK Natv	Α.		Asian		Natv H.	Natv HI/Oth Pac Isl	S		All Other Races	Races		4	Unknown			<u></u>	otal	
	Σ	ш	Unk	Tot	Σ	F Unk	ik Tot		Σ	F Unk	Tot	Σ	7	Tot	Σ	F Unk	Tot	Σ	ш		Tot	Σ	F Unk	k Tot	Σ		F Unk	Tot
Aptitude																												
Cat I (93-99)	809	22		630	118	41	132		14 2		16	18		18	3		IP)	13			13	79	4	83	3 853	42		895
Cat II (65-92)	882	4		929	88	15	104		12		12	23	22	28 13	12		12	15			15	184	11	195	1220	75		1295
Cat III-A (50-64)	417	22		439	104	9	110		7		^	41	1	15	4		4	4	2		9	134	12	146	5 684	43		727
Cat III-8 (31-49)	439	23		462	180	6	189		5 1		9	30		30	4	7	9	m			₁	204	14	218	3 865	49		914
Cat IV-A (21-30)	9	2		®	4			4														2		.,	2 12	2		14
Cat IV-8 (16-20)	1			1	1			-																	7			2
Cat IV-C (10-15)																												
Cat V (01-09)																												
Unknown	3356	Ξ		2460	98	44	27		38		14	ŭ	ď	93		,	70	ř	2		22	603	4	644	7636	211		3847
Total	3	3					5				:	3	>				2	3	ı				:					3
Civillan Education																												
Coll-Grad-Doct	1			1																					-			-
Coil-Grad-Mast	56	ю		53	6	1	-	10				-		1				1			1	ю	-	•	4 40	10		45
Coll-Grad-Bach	285	13		298	20	80	ıń	28	2		7	7	+	60	٣		m	т			m	45	22	47	392	27		419
2 Yrs College	143	6		152	23	7	7	25	٣		m	9	1	7	22		10	2	2		4	31	2	33	3 213	16		229
H5 Graduate	1844	87		1931	393	32	425		32 3		35	29	4	71 14	14 2	7	16	53			29 2	514	33	547	, 2893	161		3054
HS Alt Cred HId	49	1		25	18	-	-	19	1		-	4		4	1		1					13		13	98	2		88
Non HS-Attndng	3			۳																					m	_		ю
Non HS-Not-Att	-			1																								-
Unknown	4			4	е			8																	7			^
Total	2356	113		2469	496	4	540		38 3		41	82	9	91 23		2	25	35	2		37 6	603	41	644	1 3636	211		3847

Department of Defense Defense Manpower Data Center

Reenlistments/ Extensions by
Race Sex/Aptitude Civilian Education
Selected Reserve
Air National Guard

						,														7								
		140	Mhite			10-10		4	Held VAVoribut some	ALIN VAL			Action		7	And the state of t	Sac Let		All	All Other Decor			Interes				100	
	Σ	4	Unk	Tot	Σ	F Unk	Tot	Σ	nei Indian		Tot M		Asian	Tot	N M	IN TIVOUR		Tot	Σ	Green Races -	Tot	Σ	F Unk		Tot	Σ	F Ink	Top
Aptitude			<u></u>	5																	5				ś			<u> </u>
Cat 1 (93-99)	1104	126		1230	12	6	21	œ	1		9 18	3		21					4	1	5	39	2		44 11	1185 145	2	1330
Cat II (65-92)	5529	993	_	6522	340 1	107	447	48	10		58 159	9 29	_	188	16	2		18	22	7	59	197	30	2	227 63	6311 1178	82	7489
Cat III-A (50-64)	2633	603		3236 2	280 1	135	415	21	7		28 97	7 14		111	10	ю		13	11	4	15	138	32	1	170 31	3190 798	80	3988
Cat III-B (31-49)	2129	442		2571 3	374 1	191	565	30	7		37 79	9 23		102	14	4		18	12	9	18	157	49	2	206 27	277 2622	2	3517
Cat IV-A (21-30)	229	38		267	22	22	77	4			4	9 2		11	2			7		2	2	18	ĸ		23 3	317 6	69	386
Cat IV-B (16-20)	19	T		20	9	٣	6				14	2		2								1			-	28	4	32
Cat IV-C (10-15)	4			4	1		1															1	1		2	9	1	7
Cat V (01-09)																												
Unknown	255	23		308	40	10	20		2		2 1	1 5		9	1			1	m		m	20	m		23 3	320 7	73	393
Total	11902	2256	1,	14158 11	1108 4	477	1585	111	27	1.	138 365	5 76	.=	441	43	6		52	52 2	20	72	571	125	9	696 14152	52 2990	0	17142
Civilian Education																												
Coll-Grad-Doct	6	2		11																		-			#4	10	2	12
Coll-Grad-Mast	141	40		181	19	13	32									1		—				4	2		6 1	164 56	9	220
Coll-Grad-Bach	860	231		1001	86	29	165	11	m		14 20	2 2		25	\leftrightarrow			_	2	1	3	30	7		37 10	1022 314	4	1336
2 Yrs College	1399	334	-	1733	103	78	181	00	m		11 46	5 13		29	80			8	11	1	12	63	19		82 16	1638 448	60	2086
HS Graduate	9419	1637	11	11056 8	875 3	318	1193	92	21	1	113 299	9 57		356	34	80		42	39 1	18	57	469	94	ιñ	563 11227	27 2153	m	13380
H5 Alt Cred Hid	16	m		19																		m			m	19	ю	22
Non HS-Attndng	6			6			1					-		1									3		т	10	4	14
Non HS-Not-Att	6	2		11	1	1	7																			10	m	13
Unknown	40	7		47	11		11															-				52	7	59
Total	11902	2256	4	14158 11	1108 4	477	1585	111	27	1.	138 365	2 76		441	43	6		52 5	52 2	20	72	571	125	9	696 14152	52 2990	0	17142

As of September 2005

Department of Defense	8											Race	eenlistmer Sex/Aptitu	Reenlistments/Extensions by Race Sex/Aptitude Civilian Education	ons by Education	-											Aso	As of September Report M2	ber 2005 Page 6	
Data Center													Seled	Selected Reserve	9														,	
													Air Fo	Air Force Reserve	ā															
		14 (b) ib				100			Amo	Amer Indian/AV Mate	Mahr		Ž	Aclan		Ž	Native HT/Oth Bay Isl	101		Į.	All Other Baces			- Introduc				Total		
!	Σ	4	S A	Tot	Σ	P F	¥	Tot	Σ	F Unk	k Tot	Σ	<u> </u>	Unk	Tot	Σ	F CAK		Σ	- E	Chk Unk	Tot	Σ	-	ž	Tot	Σ		Unk Tot	
Aptitude					9																									
Cat I (93-99)	525	68		614	21	12		33	-			7			7		1		7	1		3	21	е		24	222	106	683	_
Cat II (65-92)	3269	671		3940	329	164		493	4	4	18	3 23	16		69	15	4	19	18	00		56	202	57		259 3	3900	924	4824	_
Cat III-A (50-64)	1585	432		2017	364	199		563	6	11	20	32	00		40	12	9	15	80	4		12	161	99		227 2	2171	223	2894	_
Cat III-B (31-49)	1478	332		1810	586	302		888	10	۳	0.	9 31	4		35	m ·	4	7	14	7		21	191	77		268 2	2308	730	3038	_
Cat IV-A (21-30)	169	56		195	83	34		117	-			-			1	-			7	1		3	21	00		53	278	69	347	
Cat IV-B (16-20)	21	ľ		52	10			10																			31	ις	36	
Cat IV-C (10-15)	6	1		10	3	7		2																			12	3	15	
Cat V (01-09)																														
Unknown	405	2		499	98	53		151	4	1		5 16	7		18	7	1	8	12	2		4	17	15		32	554	168	722	
Total	7461	1650		9111	1494	992	7	2260	34	20	54	140	30		170	33	13	46	92	23		79	613	226		839 9	9831 2	2728	12559	_
Civilian Education																														
Coll-Grad-Doct	9	m		6		7		2								-		-									7	2	12	
Coll-Grad-Mast	132	38		170	25	33		28	-			7			2								9	4		10	166	75	241	
Coll-Grad-Bach	700	197		897	163	119		282	2	7		, 10	S		15	ю	7	ľ	4	П		2	29	20		87	952	346	1298	_
2 Yrs College	1122	342		1464	182	112		294	-			14	4		18	6	2	11	ε.	ľ		80	82	33		118 1	1416	498	1914	_
HS Graduate	5465	1061		9259	1117	498	Ī	1615	25	18	43	113	21		134	20	80	28	84	17		9	451	168		7 619	7239	1791	9030	_
HS Aft Cred HId	10	7		7	~			٣									1										80	6	11	_
Non HS-Attnding	-	1		7	1	7		3																			2	ъ	2	
Non HS-Not-Att	00			00	7			2															2			7	12		12	
Unknown	22	9		28	1			-	2			2 1			1				1			T	7	-		3	53	7	36	
Total	7461	1650		1116	1494	992	2	2260	34	20	54	140	30		170	33	13	46	26	23		79	613	226		839 9	9831 2	2728	12559	

Reenlistments/Extensions by
Race Sex/Aptitude Civilian Education
Selected Reserve

Data Center													Selecter	Selected Reserve						1									
													٩	DoD															
		W	White			Black -			Amer It	Amer Indian/AK Natv	2		Asian			Natv H	Natv HI/Oth Pac Isl			All Other Races	Races		5	Unknown			Total		-
	Σ	L	¥	Tot	Σ	P. J.	¥	Tot	Ψ	F Unk	Tot	Σ	<u>_</u>	쑫	Tot	Σ	F Unk	Tot	Σ	4		Tot	M	ž	Tot	Σ	L	Unk	Tot
Aptitude																													
Cat 1 (93-99)	4504	468	4	4972	286	69	3,	355 3	35	3	38	82	12		94	4	-	ın	21	e		24 185	5 19	6	204	5117	575	un	2695
Cat II (65-92)	24510	3378	27.	27888 1	1788 6	642	2430		180 41	-	221	446	102		548 5	51 15	15	99	67	18		85 1038	8 180	0	1218	28080	4376	32	32456
Cat 111-A (50-64)	16891	2492	19.	19383 2	2946 10	1092	4038		175 46	25	221	441	71	ω)	512 5	54 10	0	64	42	18		60 1210	0 219	6	1429	21759	3948	25	25707
Cat III-8 (31-49)	15577	1976	17:	17553 5.	5242 17	1751	6993		180 43		223	412	63	*	475 5	50 21	1	71	4	18		62 1495	5 302	2	1797	23000	4174	27	27174
Cat IV-A (21-30)	1909	127	21	2036 1	1028 1	137	1165		28	2	30	28	8		61 2	26		26	3	3		6 232	2 17	_	249	3284	289	(*)	3573
Cat IV-8 (16-20)	231	17		248	202	15	21	217	3		8	7			7	2		2				2	28 4	*	32	473	36		509
Cat IV-C (10-15)	101	7		108	39	6	A.	8	1		1	4			4	1			-			1 1	15	1	16	162	17		179
Cat V (01-09)	30	ın		32	13	4		17	1		1												6		6	53	6		62
Unknown	13343	1452	14	14795 3.	3207 8	827	4034		168 24	4	192	313	51	1-1	364 1	12 ,	4	16	86	53		127 1142	2 163		1305	18283	2550	20	20833
Total	27096	9922	87	87018 14	14751 45	4546	19297	177 79	71 159	6	930	1763	302	20	2065 200	00 51	=	251	276	88		365 5354	4 905	10	6229	6259 100211	15974	116	116185
Civilian Education																													
1	5	:		133	:	4		Ē										-					4		4	130	4		146
200-08-00-000	112	7				r						٧	4		n	4		4								8	2		2
Coll-Grad-Mast	724	163		887	113 1	107	2.	220	23		m	13	е		16		2	2	1			1 2	29 15	IO.	44	883	290		1173
Coll-Grad-Bach	6017	1085	7	7102	924 5	512	1436		51 16	9	67	156	35		191 1	11	80	19	21	ın		26 339	77 6	4	416	7519	1738	01	9257
2 Yrs College	5417	1146	9	6563	722 4	458	1180		32 15	ın	47	152	39		191 2	25	00	33	30	12		42 319	94	4	413	2699	1772	w	8469
H5 Graduate	58876	7101	65	65977 11	11843 32	3212	15055	55 624	24 121	1	745	1370	213	11:	1583 150	32	2	182	223	69		292 4205	5 671	-	4876	77291	11419	8	88710
H5 Alt Cred HId	4944	316	iri	2260	852 1	198	1050		25	8	28	20	00		58 1	10	1	11		8		3 349	9 36	S	385	6230	295	Ψ.	9629
Non HS-Attndng	621	46	-	299	206	30	7	236 2	28	2	30	7	3		10							9	49	9	70	926	87		1013
Non HS-Not-Att	193	11		204	35	6	ч	44	9	1	7	7			7	2		2				1	18		18	261	21		282
Unknown	192	43		235	45	16	_	61	2	1	3	9			9	1		1	1			1 27		9	33	274	99		340
Total	27096	9922	87	87018 14	14751 45	4546	19297	177 79	71 159	6	930	1763	302	20	2065 200	0 51	1	251	276	88		365 5354	4 905	10	6229	6259 100211	15974	116	116185

Department of Defense Defense Manpower Data Center										8	Reenlistn sce Sex/Ap Sel Coas	Reenlistments/Extensions by Race Sex/Aptitude Civilian Education Selected Reserve Coast Guard Reserve	ian Educa	ngou											AS Re	As of September Report M2	ber 2005 Page 8	8 8
	₹						¥	Amer Indian/AK Natv	/AK Natv	47.4		Sia	4-6		Natv HI/Oth Pac Isl	h Pac Isl	1	1	All Other Races				ŝ	-	2	Total	-	: 1
Σ	_	NA CONTRACTOR	Ε		Š	<u> </u>	Ε	L	Š	<u> </u>	Ε	Š	8	Σ	L	Š	101	Ε		¥ 5	30		Ž.	<u> </u>	Ε		ž Š	101
25	25	E	30 1			1																ю		6	53	'n	.,,	34
Cat II (65-92) 164	28	192		4 2		9	m			т								6			10	9		15	189	37	22	525
Cat III-A (50-64) 78	10	80	88 2	2 1	_	ю												m	7		5 13	3 2		15	96	15	11	111
Cat III-B (31-49) 58	7	9	65 4	2		9	7			7								S	7		7	9		9	75	11	ω	98
Cat IV-A (21-30)																												
Cat IV-8 (16-20)																												
Cat IV-C (10-15)																												
Cat V (01-09)																												
204	27	231	1 13	7	_	20												4			4 12	2		41	233	36	56	569
Total 529	77	909	6 24	12		36	'n			s								21	2		26 43	3 10		53	622	104	72	726
Civilian Education																												
Coll-Grad-Doct 1			1																						1			1
Coll-Grad-Mast																												
Coll-Grad-Bach 54	4	ις	58 3	3 2		ĸ												1	1		,	4 N		6	62	12	7	74
2 Yrs College 13	2	1	15															m			m	2		7	18	7	7	20
HS Graduate 420	67	487	7 19	7		26	4			4								17	m		20 36	5		41	496	82	57	578
HS Aft Cred HId																												
Non HS-Attndng																												
Non HS-Not-Att 17	1	18	80	1		1																			17	2	-	19
24	m	27	7 2	2		4	-			1									1		=			1	28	9	63	34
529	77	909	6 24	1 12		36	ıs			ın								21	ĸ	~	26 43	3 10		23	622	104	27	726

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT X1 PAGE 1

** FIRST TERM (LESS THAN 6 YEARS SERVICE BASED ON PEBD)

4TH OTR	95.0 84.1 84.4	92.3 80.5 81.0	85.7 74.5 75.3	41.1 86.3 86.2	95.2 92.6 92.7	0.0888.9		94.7 84.4 84.9
YEAR 2005 3RD QTR	94.6 83.9 84.2	92.3	86.1 75.0	46.9 86.2 86.1	95.8 92.6 92.7	888 88.88 9.9	92.1 83.6 83.8	92.6 87.1 87.3
FISCAL ID QTR	93.0 84.1 84.3	92.4 80.4 81.0	87.2 74.1 74.9	622 855.8	95.7 92.3 92.4	8888	91.7 83.6 83.9	92.2 86.2 86.5
CURRENT 1ST QTR 2N	92.7 84.5 6.5	8 8 9 1	87.8 72.9 73.7	88.0 80.0 80.0	94.5 92.1 92.2	8 8 8 8 8 8 7 7 7 7	91.18883.6	92.1 83.2 83.6
FY 2004	9 8 8 4 . 4 8 . 4 . 4 . 4 . 5 . 7 4	91.3 81.0 81.5	89.6 74.4 75.2	48 85.2 85.2 85.2	94.6 92.1 92.1	88 8	91.3 83.9 84.1	94.8 83.3 8.3
FY 2003	91.3 84.4 84.5	92.2 80.1 80.7	88.9 77.8 78.4	45.2 85.6 85.5	93.7	89.5 84.3	91.2 83.6 83.8	79.1 81.7 81.6
FY 2002	88.8 80.7 80.8	88.1 76.2 76.8	88.8 76.0 76.7	44.0 83.3 83.2	95.7 91.6 91.8	92.6 88.8 89.1	89.2 80.8 81.0	90.3 81.4 81.8
FY 2001	87.8 81.3	87.2	87.9	53.9 82.8 82.7	96.4 90.4	90.9 82.9 83.7	88.4 80.0 80.3	86.9 81.2 81.5
FY 2000	88.0 79.8 79.9	83.3 73.8 74.3	85.4 71.6 72.4	47.6 81.0 80.9	96.3 88.2 88.6	91.6 81.6 82.7	86.7 78.6 78.9	84.2 79.7 79.9
FY 1999	89.2 81.1 81.2	88.8 76.6	82.5 71.3 72.0	39.1 81.1 81.0	93.8 87.4 87.7	90.8 81.8 82.8	88.5 79.8 80.1	85.7 74.1 74.7
FY 1998	90.1 80.9 81.1	86.4 70.2 71.2	91.7 74.3 75.1	51.9 80.4 80.3	94.3 86.4 86.7	85.7 83.9 84.1	88.4 78.2 78.6	87.7 68.2 69.3
	ARNG OFF ENL TOTAL	USAR OFF ENL TOTAL	USNR OFF ENL TOTAL	USMCR OFF ENL TOTAL	ANG OFF ENL TOTAL	USAFR OFF ENL TOTAL	TOTAL DOD OFF ENL TOTAL	USCGR OFF ENL TOTAL

***************** AS OF SEPTEMBER 2005	RATES * RUN NOVEMBER 01, 2005	****************** REPORT X1 PAGE 2	*	*******	D ON PEBD) *	******
******************	FORCE PROFILE - CONTINUATION RATES	*****	ASSIGNED STRENGTH	*********************************	CAREER (6 OR MORE YEARS SERVICE BASED ON PEBD)	****************
DEPARTMENT OF DEFENSE *	DEFENSE MANPOWER	DATA CENTER *	*	*	*	*

4TH QTR	91.4 83.0 84.4	87.6 80.4 82.4	84.7 81.2 82.1	82.6 70.5 74.0	93.8 90.8 91.3	90.4 88.2 88.8	89.2 84.0 85.1	89.4 85.3 86.2
YEAR 2005 3RD QTR	90.9 83.2 84.4	87.2 79.8 81.9	84.2 81.8 82.4	83.9 72.6 75.8	93.5 90.8 91.2	90.6 88.6 89.1	88.9 84.0 85.1	88 85.3 85.3
CURRENT FISCAL QTR 2ND QTR	91.0 83.4 84.6	87.6 81.3 83.0	84.3 81.5 82.3	84.7 71.2 75.2	93.4 91.0 91.3	90.4 88.6 89.1	89.1 84.4 85.4	88.5 85.0 85.7
CURRE 1ST QTR	91.2	86.9 81.4 82.9	83.3 80.8 81.5	82.5 66.1 70.7	93.0 91.0 91.3	90.5 88.8 89.2	88.7 84.6 85.5	85.9 83.2 83.7
FY 2004	91.5 85.4 86.4	86.7 81.9 83.3	86.2 81.9 83.0	79.6 62.0 66.7	93.0 91.1 91.4	90.4 88.7 89.1	89.0 85.2 86.0	82.9 81.3 81.7
FY 2003	92.9 86.9 87.9	88.9 85.1 86.2	88.1 82.2 83.7	84.4 76.5 78.8	91.3 88.7 89.1	866.8 85.9	8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	81.4 79.8 80.1
FY 2002	92.3 85.2 86.3	86.8 83.5 84.4	84.3 83.1 83.4	83.6 70.6 74.6	94.3 94.5 94.4	92.4 94.1 93.6	89.5 86.8 87.4	82.1 83.4 83.2
FY 2001	91.4 84.6 85.6	86.6 81.9	87.3 83.0 84.1	85.2 71.9 76.0	93.0 91.8 92.0	91.0	89.3 85.4 86.2	85.1 86.6 86.4
FY 2000	91.6 84.3 85.4	83.1 80.6 81.4	87.2 82.3 83.6	83.0 70.2 74.0	92.0 90.7 90.9	90.5 89.6 89.8	87.9 84.8 85.4	76.8 83.9 82.6
FY 1999	91.4 85.5 86.4	87.4 82.5 83.9	84.1 81.4 82.1	81.8 72.2 75.0	91.5 90.3	89.08 89.3	88.6 85.5 86.1	87.5 87.0 87.1
FY 1998	91.4 86.0 86.8	85.8 78.7 80.7	86.4 83.2 84.0	79.8 72.2 74.5	91.2 91.0 91.0	89.68 89.5	88.4 85.2 85.8	88.5 86.6 87.0
	ARNG OFF ENL TOTAL	USAR OFF ENL TOTAL	USNR OFF ENL TOTAL	USMCR OFF ENL TOTAL	ANG OFF ENL TOTAL	USAFR OFF ENL TOTAL	TOTAL DOD OFF ENL TOTAL	USCGR OFF ENL TOTAL

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

FORCE PROFILE - CONTINUATION RATES ASSIGNED STRENGTH

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT XI PAGE 3

TOTAL FIRST TERM AND CAREER

4TH QTR	91.7883.5	88.0 80.4 81.8	84.8 79.3 80.5
YEAR 2005 3RD QTR	91.2 83.5 84.3	87.7 79.8 81.3	84.3 79.9
CURRENT FISCAL QTR 2ND QTR	91.2	88 80.9 82.2	84.5 79.4 80.5
CURRE 1ST QTR	91.3 84.4 85.1	87.3 80.9 82.1	83.6 78.5 79.6
FY 2004	91.6	87.2	86.4
	85.1	81.5	79.7
	85.8	82.6	81.2
FY 2003	92.8	89.2	88.1
	85.9	82.9	81.1
	86.6	84.2	82.6
FY 2002	92.0	87.0	84.6
	83.3	80.3	81.4
	84.2	81.6	82.1
FY 2001	91.2	86.7 78.6 80.3	87.4 81.0 82.4
FY 2000	91.3	83.1	87.1
	82.7	77.9	79.8
	83.6	79.0	81.4
FY 1999	91.2	87.5	84.0
FY 1998	91.3	85.9	86.6
	84.3	75.4	81.0
	85.0	77.6	82.2
	ARNG	USAR	USNR
	OFF	OFF	OFF
	ENL	ENL	ENL
	TOTAL	TOTAL	TOTAL

2	82.6	2		93.9		-		90.3	00	00		89.5	3	4.		1.06	84.9	85.7	
m		83.1		93.6	1.	1		90.5	00	89.1		89.2	3	4.		88.7	86.1	9	
4.	82.4	2		93.5	91.3	91.6		90.3	00	00		89.3	4.	4.		88.9	5	9	
~	80.7	0		93.1				90.4	00	89.1		88.9	4.	4		86.5	~	3	
9	79.1	9		93.1				90.4	∞	0.68		89.2	4.	85.3		84.1	82.1	N	
3	83.4	3		91.5	0	6		86.9	S	86.0		6.68	85.2	85.9		81.2	80.4	80.5	
2.	80.2	0		94.4	8	3			3	3		89.4	4.	85.3		0		2	
84.6	80.1	80.5		93.2	91.5	-		91.0	6	0		89.2	3	84.4		85.3	85.1	5	
2	78.2	00		92.3	0	0		9.06	00	0		7	2			77.4	N	8	
81.1	78.7	78.9		91.6	8.68	0.06		7.68	88.4	88.7		88.6	83.6	84.4		87.4	84.5	85.0	
79.3	78.0	78.2		91.4	90.1	90.3		89.4	88.8	6.88		88.4	82.9	83.8		88.4	83.2	84.1	
USMCR	ENT	TOTAL	ANG	OFF	ENL	TOTAL	USAFR	OFF	ENT	TOTAL	TOTAL DOD	OFF	ENL	TOTAL	USCGR	OFF	ENI	TOTAL	

NSE		
DEFENSE	POWER	
OF		CY.
INE	MAN	CENTER
RIMI	NSE	F
EPA	DEFENSE MAN	ATAC
()		

SEPTEMBER 2005

SEPTEMBER 2005 MBER 01, 2005 PAGE 1	2QTR 3QTR 4QT 80.4 80.9 81.	80.4 80.9 81. 84.0 83.1 82. 87.8 88.4 88. 74.8 74.5 73. 77.8 78.8 79. 75.2 75.1 74. 77.8 77.6 76. 82.0 82.0 82. 83.7 83.9 83.9 84.6 84.1 84. 86.9 86.7 87. 90.1 89.8 89.	5 91.0 91.1 90.9 90.9 90.9 94.0 94.0 94.0 91.9 94.0 94.0 94.5 94.0 94.5 94.0 94.5 94.0 94.5 94.0 94.5 94.0 94.5 94.0 94.0 94.5 94.0 94.0 94.5 94.0 94.0 94.5 94.0 94.0 94.0 94.0 94.0 94.0 94.0 94.0
AS OF RUN NOVE	Y04 1QT	2.3 881. 88.8 888. 7.3 88.0 888. 60.6 1.3 889. 60.6 75. 60.6 75. 60.6 75. 60.3 882. 60.3 885. 80.3 885.	993.4 994.9 995.8 995.8 995.8 995.8 995.8 995.9 893.1 895.2 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 896.9 8 866.9 8 866.9 8 866.9 8 866.9 8 866.9 8 866.9 8 866.9 8 866.9 8 866.9 8 866.9 8 866.9 8 866.9 8 866.9 8 866.9 8 866.9 8 866.9 8 866.9 8 866.9 8 866.9 8 866.9 8 8 866.9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
* * * * * * * * * * * * * * * * * * *	Y03	75.6 6.7.6 6.7.7 7.7.8 7.7.7 7.7.8 7.7.7 7.7.8 7.7.7 7.7.8 7.7.8	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
* * * * * * * * * * * * * * * * * * *	FY0	881 883 726 883 99	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
X X * * * * * * * * * * * * * * * * * *	FY0	888 8880. 775. 775. 779. 799.	88888888888888888888888888888888888888
* * * * * * * * \(\mathcal{O} \mathcal{X} \ * \ * \ * \ * \(\mathcal{Q} \mathcal{X} \ * \ * \ * \ * \(\mathcal{Q} \mathcal{X} \ * \ * \ * \	¥0	700000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
RATES/BY RATES/BY STRENGTH ** * STRENGTH ** *	0 .		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
* * * * * * * * * * * * * * * * * * *	DT. 80		990.09 997.5 997.5 991.5 991.2 991.2 991.2 988.5 988.5 988.5 988.5 988.5 988.5 988.5 988.5 988.5 988.5 988.5 988.5 988.5 988.5
* H * S * * * * * * * * * * * * * * * *	TO 6		0,00,00,00,00,00,00,00,00,00,00,00,00,0
* 1 * * * * * * * * * * * * * * * * * *	DT 0.7.	7 2 3 3 3 3 3 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6	9997.7.7.9999.8.899.9999.9999.9999.9999
* * * * * * * * * * * * * * * * * * *	OT 6.	653330000000000000000000000000000000000	97.5.2 97.5.3 97.5.9 97.7.5 99.0 99.0 99.0 99.0 99.0 99.0 99.0 99
* U * * * * * * L * * * * * * * * * * * *	ΥO ΥO	9889131	9967.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3 977.3
* * * * * * * * * * * * 	Y0		97.1.997.8 8 97.1.0 997.9 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.0 997.
ICERS -	Y0	000110000000000000000000000000000000000	990.2 997.8 997.9 997.9 997.9 997.9 997.9 897.1 888.3 897.9 897.9
다 다 이 아	K K0	0.0000000000000000000000000000000000000	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
OWER OWER	¥0	000000000000000000000000000000000000000	900.00 96.00 96.00 900.00 900.00 900.00 900.00 900.00 900.00 900.00 900.00 900.00 900.00 900.00 900.00 900.00

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT X3 PAGE 2

1	22	00 00	80	4	7	5	m (5	2	00 1	. S	4	œ	00	2	0	4	9	4	0	4	6	9	6	7	2	4	2	m	7	m	_	5	1	0	9	0	9	7	0	4	3
	40T	74.	4.	4	٠ ۲		00 1	m	-	0 0	2	m	N	8	7	0	0	2	2	6	8	2	2		0	6	0	7	0	7	2	5	7	7	4.	4	00	0	0	0	71.	3
0.5	30TR	72.8	5	4.	4	6	9	m	9	ω,	-	2	2	4.	7	6	_	2	-	8	3	0	-	_	6	0	6	φ.	0		m	÷	6	7	9	5	7	00	4.	0	3	0
FY	20TR	72.5	5	· 2	4	0	00	ω		0	2	N.	5	4.	7		7	2	2	6	2	~	Q.		O.	2	6	6	0	φ	1	4.	6	9	1.	7	7	9	2	2	0	0
	10TR	72.5	5	n.	4.	φ .	-	00	9	0	2	m	2	4.	7	0	i	2	3	0	5	3	3	\vdash	_	2.	0	2	_	6	0	т С	8	6	5	5	2	-	0	9	7	0
	FY04	74.3	9		0	7	-	0	00		m.	4	5	5	8	0	1	2	2	0	4.	4.	8	-	_	2.	0	2.	0	7	ω	3	-	8	ω	5	5	6	2	0	0	1
	FY03	76.1	3	4	7	4	4	2	4	٠ ۲ ،	5	7	6	φ.	0	2	2	3	5	8	8	00	00	9	5	5	4.	4.	2	4.	ω		Ξ.	9	0	8	4.	2	-	0	0	0
STED	FY02	75.5	1.0	8.0		6.4	7.7	o. 51	9.3	0.0	3.5	3.7	2.8	9.1	8.0	1.1	2.5	3.1	4.2	2.2	0.8	6.9	5.9	5.7	4.8	5.1	5.0	5.0	4.4	9.6	1.7	1.0	1.6	7.6	4.8	2.4	3.7	9.0	9.0	0.0	6.7 1	6.7
ENLIS	7Y01	77.4	8.0	6.1	3.0	6.6	3.5		7.2	7.2	1.6	2.4	5.0	6.1	8.4	0.3	8.0	2.1	3.5	1.8	6.4	5.7	5.0	4.4	3.6	4.1	2.6	6.2	5.8	5.0	2.7	3.7	2.2	8.3	9.5	8.0	9.0	3.3	0.0	9.6	0.0	3.3
	EY00 1	76.2	8.0	5.4	3.1	0.4	1.8	5.6	5.3	6.7	7.6	2.4	5.3	2.0	9.9	9.5	0.1	1.6	2.4	1.0	5.5	4.6	5.1	3.9	3.0	1.6	1.7	2.3	3.9	1.7	6.8	0.4	4.6	6.8	0.0	4.4	9.6	2.5	6.5	6.2	0.0	2.0
	FY99 I	75.5	2.4	0.1	6.1	ω.	6.3	9.6	7.0	0.0	2.3	4.2	6.5	7.1	9.5	1.5	2.4	5.9	2.0	2.0	6.7	6.7	6.1	9.4	5.9	8.0	0.0	0.6	0.7	9.2	6.3	4.5	9.0	7.0	9.5	4.1	0.0	5.5	0.9	0.0	0.0	0.0
,	щ		ω	ωι			W 1	u)		ω (ω ,	ω	ω	ω	ω	O	Oi	O	01	O	ω	ω	ω	ω	ω		ω	-			[ω	ω	9		4		1	4	u)	10
	4QTR	95.8	2.	0	m	0	2	4	2	4	00	00	0		-	2	3	4.	2	0	9	7	9	9	9	2	8	7		4.	0	6	6	9	2	3	_	5	3	3	9	52.4
	SOTR	96.3	i	0	-	Ţ	2.	4	3	- (6	6	0	-	2	2	3	4	5	0	9	5	9	4.	4	4.	5	6	9	4.	5	6	9	3	4.	4.	0	7	6	-	7	
FY0	20TR	94.0	1.5	8 1	5.2	2.0	2.3	3.6	6.7	7.7	9.4	0.3	1.8	1.7	3.1	2.9	4.4	4.0	5.1	9.8	7.1	5.9	5.1	4.8	4.2	4.6	5.1	5.6	0.5	9.8	7.6	2.1	7.7	6.9	8.4	0.0	5.9	1.5	1.1	5.4	8.3	1.9
	1QTR		8.6	9.5	00	0.0	0.5	5.5	e. 3	2.5	7.2	9.6	0.2	1.3	2.2	1.0	2.8	3.6	9.6	0.0	6.5	6.5	0.9	2.7	8.9	3.6	5.5	4.4	8.5	0.1	e. 3	8.9	9.8	6.1	9.1	0.0	7.5	2.7	9.0	8.3	4.5	0.0
i	FY04	3.9	6.0	6.6	0	. 7	7.7	7.7	3.5	7.5		8.4	ж. Э	0.2	0.2	2.3	2.2	4.4	4.4	0.3	5.8	4.7	8.9	3.2	5.7	3.8	5.6	3.4	8.5	5.4	9.3	9.1	8.8	5.6	7.6	9.0	4.2	4.8	4.0	0.0	5.0	4.3
	FY03 E	95.8 9	6.6	0.2	8.0	0.3	e	5.7	5.9	6.1	0.5	0.3	1.3	1.2	2.1	1.6	9.4	5.7	4.8	2.4	0.6	0.0	9.5	9.5	8.3	9.8	5.9	6.4	2.2	9.3	2.5	1.2	0.3	6.0	0.5	1.4	5.3	7.6	1.7	6.7	8.0	5.7
RS	Y02	1.3	6.3	7.5	5.0	3.4	4.0	7.7	6.6	4.2	4.2	8.9	7.6	1.4	0.5	2.7	3.2	3.4	4.6	8.5	7.6	8.2	7.4	8.0	9.8	6.9	5.6	0.8	0.1	1.9	8.4	7.3	9.6	9.2	4.8	6.3	5.0	8.7	0.4	2.2	2.5	2.5
OFFICER	YO1 E	4.5 9	4.3	3.0	1.9	2.0	0.4	7.8	7.0	8.0	5.6	0.9	8.1	9.6	9.3	0.0	1.9	3.3	3.7	8.0	7.5	7.3	7.0	7.4	9.6	9.1	6.9	4.4	9.0	0.6	1.1	6.6	1.6	9.8	9.2	1.1	2.7	8.5	8.3	7.4	1.8	7.1
	Y00 F	9.5 9	.1	0	.2	ω 	9 1	.7 7	.4 7	س	. s	ω.	0.0	.1 8	.1 8	.3	.1 9	.1	6 6.	.2	5.	8	.6	.6	.3	.2	.08	.2 7	.2 8	.5 7	.0	.8	.6	.0 7	7 7	.4 8	.1 7	.1 7	.0 7	. 9	.5	.0 4
	Y99 F	2.0 8	.6		. 4	. 9	.0 7	.2	.1 6	.7 7	.4	. 7	.2 8	. 4	.7 8	.08	6 6.	.3 9	.5	.5	5.0	.6	.5	.9	.2 8	.2 8	.3	7 7.	.8 7	.8 7	.5	.5 7	.1 7	.2 8	.8	.1 7	7 7.	.0	. 7 T	.2 7	.0 8	.0 4
i	[II	00	6	ω (00	Φ.	00 1	7	00	00 (00	0	0	0	6	0	6	6	6	6	Φ	80	00	6	00	00	00	7	00	7	7	7	00	7	7	7	9	9	9	9	7	10
	YOS	V	17	.,,	2	u)	ا ب	-	w	U) (11			14	U)	7	17	18	H	20	21	22	23	24	25	26	27	28	20	30	31	32	(1)	34	(L)	36	37	38	3	40	>40

PAGE 2.331

REPORT X3

DEFENSE	ER	
OF	MANPOWER	J.R
DEPARTMENT		CENTER
DEPAR	DEFENSE	DATA

AS OF

SEPTEMBER 2005

TMENT OF SE MANPOW CENTER	DEFENS ER	<u> </u>		* * * *	* * * * * * * * * * * * * * * * * * *	CE PRO * * * * * *	* * * * * * * * * * * * * * * * * * *	CONTIN ***********************************	***** ION RA ***** ED STR ****	ES/BY Y ****** NGTH *****	EARS 0 * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	ICE * * * * * * * * * * * * * * * * * * *	x * * * * * * * * * * * * * * * * * * *	AS OF RUN N REPORT	S OVEMB X3	ER CERTEND O	DAGE 200	വസര	
					* * * * * * * * *	* * * * * * *	* *	* * *	ALL SELR *******	* * * * * * * * * * * * * * * * * * *	* *	* * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *						
				* *	* * * * * *	* * *	* * * * *	Z ** **	VY RESER ******	VE ****	* * * *	* * * * *	* * * *	* * *						
		- OFFIC	CERS	1	8 8 6 2) () ()	FY	05	1			- ENLI	STED				FY	05	1	
FY99	FY00	FY01	FY02	FY03	FY04	1QTR	2QTR	3QTR	4QTR	FY99	FYOO	FY01	FY02	FY03	FY04	1QTR	2QTR	3QTR	4QTR	
6	2.	00	5	9	3		0	91.7	2		4		00	5	00	5	5	00	0	
0 0	6 4	60	6	- 1	4.		0 4	89.0	œ -		0 0		1.0	2 5	1.0	. 5	00 c	00 c	9 0	
	5 0	. 6		. 4	· ~		0	9.98	3.		7 .		7 .	r -i	. 6	7.		, 00	٦٢.	
6	0	5.	8	4.	m 1		3.	84.8	9		1		2.	00	e .	6	6	0	0	
· 0	2 .	20			m c		4.	81.7	4 6		2 5		· c	2 6			0 4	90		
. n			5 0	. 2	. 4		3 %	82.4	0 0		0 0			0	2 5		. ⊢	2 .	. 6	
6	5	9	5	2	4.		÷	80.2	1		3		5	9	2	2	4.	5	9	
5.	r 0		œ c		. a		1.	86.7	4 α		œ c		۲. ۱	9 0	0 0	40	40	9 0	9 0	
. '				. 2			5 .	87.6	7 .		· ~		. n	2	5		2 0	. 4		
6	0	2	1	2	2		0	7.06	2		6		9	7	9	5	9 1	9	5	
60	2 6	m r	4.0	4 <	m <		4 -	91.4	2 4		0 0		· ~	9 0	. a	ى ف	o	9 0	· a	
. 0		· "	. 0	. 4	· m		. 0	6.06			, m		, m							
2.	00 0	0 1	5	2.	-i 0		8	88.1	0		4		m <	600		4	44	. u	2 4	
4.	7 0				. n		9 %	84.9	9		0.9		. T	5.	5.			. 2		
5.	9	5	0	8	9		0	9.62	2.		5		7	9	5.	4.	φ.	2.	4.	
4.	9 1	m 0	0 4	7.0	2 -		0	82.2	-10		2 00			9 4	7	4.	. 5	9 0	1	
ъ. Б	. 4	0	. 2	, H	. 9		4.	74.3	2 .		2.				50	. 0	1.	5 5		
6	5	4.	00	2	1		0	79.2	7		0		9	6	0.	e 0		9	000	
· a	5 ~	90	9 9	2 -	0 6		0 -	81.0	9 00		20		2 5	× 6	3 6	. v	1 4	5 8	0 4	
9	2		. 9	. 0	0		7	75.8	. 0		7		. 6	. 6			9	0	2 .	
- 6	· -	0 0	4. 4	2.	60			7. 77	٦, ٥		ω ς		40	. 0	σ α	2 9	٠ ر	٠ ر م	20	
5	1.			. 5			· -i	62.1	0		, 00		. 5					5		
9	9	00	9	7	00		6	71.6	5		7		Ξ.	6	5	5.	00	5.	2	
m 0	9 4	2 0	60	2 5	· -		m r	73.6	9 1	55.6	76.5	50.0	73.9	43.5	42.9	61.1	55.0	40.9	46.4	
4.	. 6	. 9	3 00	0	7		. 5	71.8	. 6		4				7		0	0	0	
0	0	00	5	3	7		2.	74.6	9	00	0		2.	3.3	40.	8	3.3	(20.	
e u	60	- 0	· c	. o	. <		2 5	63.6	4 4		6.7		0		00		0.0	0.001	0 9	
. 9	3 6	, m	· m				. 9	72.7				75.0	3	•		•)	
55.6	66.7	75.0	57.7	38.9	66.7	50.0	38.5	57.9	65.2				50.01	0.00						
. 6	00		0				0	54.5	0					•	50.0					
5	'n	0	4	0	0		3	20.0	5.	100.0			100.0				9	(
															REPORT	X3	PAGE	2.332		

DEFARIMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT X3 PAGE 4

MARINE CORPS RESERVE

FY99 FY00 FY01 FY02 FY03 FY04 1QTR 2QTR 89.7 89.7 89.8 95.5 95.4 94.5 89.7 89.8 95.5 95.4 94.5 89.7 89.8 95.5 95.4 94.5 89.7 89.8 85.6 88.5 89.4 92.1 92.9 93.2 85.0 85.0 85.0 85.9 87.8 88.5 89.4 92.1 92.9 93.2 82.0 82.0 83.9 87.8 88.5 89.4 92.1 92.9 93.2 82.0 82.0 83.9 87.8 87.9 87.8 87.9 87.8 87.9 87.8 87.9 87.8 87.9 87.9		- OFFI	CERS -				FY	50				ENLI	STED	1	1		FY	0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
93.9 91.0 92.0 92.0 94.0 95.0 94.0 95.0 94.0 95.0 94.0 95.0 94.0 95.0 94.0 95.0 94.0 95.0 95.0 95.0 95.0 95.0 95.0 95.0 95	5	Z.O.	Z O	Y O	70	LO	20TR	3QTR	4QTR	\rightarrow	FYOO	>1	20	V 0	Z.O.	10TR	OT	30TR	DI
99.7 89.8 91.4 91.7 91.9 94.6 94.8 91.8 91.4 91.1 91.9 94.6 94.8 94.8 94.8 94.8 94.8 94.8 94.8 94.8									0	ω.	4	5	5	4	5	2	4	3	5
5.0 8.8 8.6 16.7 10.0 66.7 33.3 33.3 85.0 85.0 85.0 87.0 87.2 97.2 97.2 97.2 97.3 97.3 97.3 97.2 97.3 97.3 97.3 97.3 97.3 97.3 97.3 97.3	00									0	01	-	-	-	4.	4	4.	4.	4
5.4 58.2 8.6 16.7 1 50.0 100.0 66.7 33.3 33.3 88.20 85.0 85.0 85.0 85.0 85.0 85.0 85.0 85.										-	_	00	00	0	2	7	m	7	5
8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8	2	0	00	9			9	m	\sim	2	2	D		0	0	0	0	0	
9.2 7.7 5 64.2 6.0 55.0 5.0 5.0 6.0 5.3 37.3 54.4 52.6 56.0 59.8 41.9 47.3 56.5 56.0 59.8 41.9 4.2 46.5 56.5 56.0 59.8 55.0 6.0 59.8 7.3 54.2 55.0 56.0 59.8 71.8 55.0 56.0 59.8 71.8 55.0 59.8 55.0 59.8 55.0 59.8 55.0 59.8 55.0 56.2 55.0 59.8 55.0 55.0 59.8 55.0 55.0 59.8 55.0 56.2 55.0 59.8 55.0 59.8 55.0 59.8 55.0 59.8 55.0 59.8 55.0 55.0 59.8 55.0 55.0 59.8 55.0 55.0 59.8 55.0 59.8 55.0 59.8 55.0 59.8 55.0 59.8 55.0 59.8 55.0 59.8 55.0 59.8 55.0 59.8 55.0 59.8 55.0 59.8 55.0 59.8 55.0 59.8 55.0 59.8 55.0 59.8 55.0 59.8 55.0 59.8 55.0 59.8 55.0 59.8 55.0 59.8 55.0 59.8 55.0 59.8 55.0 59.8 59.8 55.0 59.8 55.0 59.8 55.0 59.8 55.0 59.8 55.0 59.8 55.0 59.8 59.8 55.0 59.8 59.8 59.8 59.8 59.8 59.8 59.8 59.8	9	00	0	7	0	9	0	9	0	2	2	m	m	2	00	00	00	9	0
3.3 7.2 7 68.7 7 8.1 7 8.7 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8.2 7 8	9	7	4.	9	c'	0	9	0	9	7	4.	0	0	9	0		2	9	
8.5 8.2.1 71.2 71.8 63.5 61.1 63.6 71.8 65.1 66.2 60.2 60.8 73.8 61.6 68.5 71.5 56.4 60.1 641. 66.1 641. 66.2 83.1 71.2 71.8 63.5 61.1 61.2 80.8 70.3 71.3 70.6 61.2 61.1 71.6 70.5 70.1 70.5 70.1 70.5 70.2 70.2 70.2 70.2 70.2 70.2 70.2 70.2	3	5	00	i	0	00	3	9	\Box		5	2	d	0	0	7	9	9	0
1.2 1	00	2	_	$\stackrel{\cdot}{\dashv}$	3	-	3	$\vec{\ }$	S	-	0	0	5	00	-	9	0	4.	0
1.3 82.6 83.0 74.7 70.2 81.1 71.9 80.8 770 95.1 70.6 75.1 84.4 85.0 67.1 73.6 77.0 76.5 75.5 78.8 81.3 87.0 88.2 84.3 86.3 81.2 77.0 72.7 70.7 70.7 70.7 70.7 70.7 70	2	4.	9	3	3	0	0	_	9	9	3	3	0	3	$\stackrel{\cdot}{\dashv}$	9	1	0	0
6.2 86.3 86.3 78.7 77.2 76.4 77.7 76.6 75.7 76.6 75.7 76.6 75.7 76.6 75.7 76.6 75.7 76.6 75.7 76.6 75.7 76.6 75.7 76.6 75.7 76.6 75.7 76.6 75.7 76.6 75.7 76.6 75.7 76.6 75.7 76.6 75.7 76.6 75.7 76.6 75.7 76.6 75.7 76.6 75.7 76.6 75.7 76.6 75.7 76.7 77.8 76.7 76.7 77.8 76.7 77.2 76.7 77.2 76.7 77.2 76.7 77.2 76.7 78.7 78.7 78.7 78.7 78.7 78.7 78.7 78.7 78.7 78.7 78.8 78.8 78.8 78.8 78.8 78.8 78.8 78.8 78.8 78.8 78.8 78.8 78.8 78.8 78.8 78.8 78.8 78.8 78.8	-	2	m	4.	0	0	i	-	0	0	0	0	5	4.	3	7	3	7	9
8.1 8.2 8.4 8.6 8.8 8 74.7 88.2 88.8 87.9 8 8.1 87.8 87.8 87.8 87.8 87.8 87.8 87.		2	00	9	00	00	00	2	0	7	1	9	1	4	0	2	9	0	9
8.1 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 <td>5</td> <td>00</td> <td>4.</td> <td>00</td> <td>4</td> <td>00</td> <td>00</td> <td>0</td> <td>\vdash</td> <td>6</td> <td>9</td> <td>ω.</td> <td>00</td> <td>9</td> <td>-</td> <td></td> <td>7</td> <td>0</td> <td>0</td>	5	00	4.	00	4	00	00	0	\vdash	6	9	ω.	00	9	-		7	0	0
4.3 86.7 86.0 86.2 82.1 87.4 94.5 91.7 88.7 86.3 76.5 78.7 78.7 78.5 86.3 86.5 78.7 78.5 86.2 88.9 88.8 89.7 86.9 88.8 89.7 86.9 88.8 89.7 86.9 88.8 89.7 86.2 88.9 89.6 89.9 88.8 89.7 86.1 86.2 88.9 89.6 89.8 89.9 88.8 89.0 86.5 89.9 88.8 89.7 86.1 86.2 89.2 89.9 89.8 89.9 89.8 89.9 89.8 89.0 86.5 89.9 89.8 89.9 89.2 89.1 89.7 89.1 89.7 89.9 89.8 89.7 89.2 89.1 89.1 89.7 89.9 89.8 89.9 89.2 89.1 89.7 89.2 89.1 89.2 89.2 89.2 89.2 89.2 89.2 89.2 89.2 89.2	LO.	1	-	1	-	9	7	9	6	-	1	0	5	0	3	5	00	00	00
6.2 88.4 88.9 99.1 81.1 87.7 99.9 88.8 87.7 85.9 94.2 94.4 82.9 96.8 74.6 92.8 84.7 98.9 86.5 88.9 96.8 88.7 96.2 98.9 96.8 88.9 90.8 89.0 90.8 91.9 86.5 88.9 90.8 86.5 90.8 90.8 86.5 88.9 88.9 88.9 90.8 89.2 88.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5	4.	5	00	9	2	7	4.	-	00	5	4	9	00	4.	4.	10	00	0	0
4.2 94.4 88.7 87.4 92.2 90.9 91.8 90.4 91.9 87.8 86.3 87.2 85.1 92.3 80.9 81.9 83.6 85.5 84.8 87.8 86.3 87.2 87.1 86.2 88.8 87.0 86.5 89.3 92.8 87.7 86.7 89.2 87.1 86.2 88.8 87.0 86.5 89.5 89.6 89.0 86.5 89.3 92.3 91.1 88.6 87.3 91.2 91.3 91.0 88.9 90.8 91.3 91.8 91.8 91.8 91.8 91.8 91.8 91.8 91.8	9	00	0	0	-	7	0	00	-	5	4	4.	0	0	4	7	2	5	3
88.1 90.3 89.6 89.0 86.5 88.9 90.6 87.9 87.7 86.7 89.2 87.1 86.2 88.8 87.0 84.2 86.5 88.3 87.8 88.3 87.8 88.3 87.8 88.3 87.8 88.3 87.8 88.3 87.8 88.3 87.8 88.3 87.8 88.3 87.8 88.3 87.8 88.3 87.8 88.3 87.8 88.3 87.8 88.3 87.8 88.3 87.8 88.3 87.8 88.3 87.8 88.3 87.8 88.3 87.8 88.3 87.8 88.3 87.8 87.8	4	4	00	7	2	0		0		_	9	7	5	2	0	1.	8	5	4.
88.13 89.0 87.6 90.1 89.6 91.1 90.4 89.2 87.1 81.0 90.3 91.5 89.3 90.3 92.8 86.5 90.5 89.5 89.6 88.8 88.1 88.1 88.1 88.1 88.4 88.7 81.1 81.0 88.9 86.5 90.5 89.5 89.6 88.8 88.1 88.1 88.6 88.2 87.2 87.1 91.1 91.0 88.9 86.3 89.2 93.0 90.8 81.1 81.8 85.5 89.3 91.1 81.6 82.5 92.8 85.5 89.3 89.2 93.0 90.8 81.1 85.5 89.5 89.3 82.5 78.1 81.2 80.7 73.0 76.7 82.9 92.0 90.8 81.1 86.8 85.8 81.4 85.5 81.4 85.5 81.4 85.5 81.4 85.5 81.4 85.5 81.4 85.5 81.4 85.5 81.4 85.5 81.4 85.5 81.4 85.5 81.4 85.5 81.4 85.5 81.4 85.5 81.4 85.5 81.4 85.5 81.4 85.5 81.4 85.5 81.4 85.5 81.4 85.5 81.4 85.5 81.4 85.5 81.4 85.5 81.4 85.5 81.4 85.5 81.4 85.5 81.4 81.4 82.4 82.4 82.4 82.4 82.4 82.4 82.4 82	α	0	0	0	9	00		-	1	4	0	1	6	α	7	4	9	00	7
86.1 91.8 90.4 91.3 85.5 89.3 92.3 91.1 88.6 87.4 90.4 88.7 91.1 91.0 88.9 86.3 89.2 93.0 90.8 86.6 84.8 85.6 85.4 82.5 83.1 83.4 82.5 81.1 86.0 82.0 84.2 83.6 89.3 82.3 83.4 85.6 85.4 82.5 83.1 83.4 82.5 83.1 83.4 82.5 83.1 83.4 82.5 83.1 83.4 82.5 83.1 83.4 82.5 83.1 83.4 82.5 83.1 83.4 82.5 83.1 83.4 82.5 83.1 83.4 82.5 83.1 83.4 82.5 83.1 83.4 82.5 83.1 83.4 82.5 83.6 83.3 83.4 82.5 83.6 83.3 83.4 82.5 83.6 83.3 83.4 82.5 83.6 83.3 83.4 83.5 83.1 83.4 83.5 83.1 83.8 83.8 83.1 83.8 83.8 83.8 83.8	000	0	1	. 0	0			. 6	. [, -	. 6	0	0	. 9		6	0	00
86.6 84.8 85.8 87.8 85.6 85.4 82.5 83.1 83.4 83.8 82.5 78.2 81.1 86.0 82.0 84.2 83.6 80.3 82.8 84.8 85.8 87.8 85.6 85.4 82.5 84.9 88.8 86.6 85.3 70.6 74.2 76.1 73.8 80.7 73.0 76.7 82.1 81.5 79.8 83.8 80.8 82.5 84.3 81.4 85.8 80.8 82.5 84.3 81.4 85.8 80.8 82.5 84.3 81.4 85.8 80.8 82.5 84.3 81.4 85.8 80.8 82.5 84.3 81.0 70.6 74.2 74.1 73.4 65.3 68.1 67.1 72.6 72.3 76.1 78.4 81.8 80.7 74.4 73.3 70.4 74.1 73.3 70.4 74.1 73.3 70.4 74.1 73.4 70.3 70.5 70.0 71.8 80.8 81.6 82.1 80.8 77.3 77.3 77.4 73.4 70.9 70.5 68.3 72.0 71.1 81.8 80.8 82.5 82.5 84.3 81.0 70.5 50.6 81.0 77.1 72.6 77.1 64.1 78.4 70.9 70.5 68.3 72.0 71.1 81.8 80.8 79.1 72.5 72.6 77.1 64.1 78.4 70.9 70.5 68.3 72.0 71.1 81.8 80.8 79.1 72.6 77.1 64.1 78.4 77.7 79.1 78.4 81.3 74.2 75.8 70.1 72.6 77.1 64.1 78.4 77.7 79.1 78.4 81.3 74.2 75.8 70.1 72.6 77.1 64.1 78.4 77.7 79.1 78.4 81.3 76.3 76.3 76.3 76.3 76.3 76.3 76.3 76	ο α					0			00	-		α	_	-	00	9	0	~	C
4.3 83.5 83.7 82.5 84.9 88.6 85.3 70.6 74.2 76.1 73.8 80.7 73.3 70.4 70.5 76.1 67.8 80.1 73.3 70.4 70.2 67.8 71.4 77.3 70.4 76.2 65.2 67.8 71.4 77.3 70.4 70.2 76.7 67.8 71.4 77.3 70.4 70.3 74.6 76.7 70.1 68.3 70.4 70.3 74.6 76.7 70.1 70.2 70.3 70.4 70.4 70.2 70.4 70.1 70.1 70.2 70.2 70.2 70.2 70.2 70.2 70.2 70.2 70.2 70.2 70.2 70.2 70.2 70.2 70.2 70.2 70.2 70.2 70.2 70.2 70.2 70.2 70.2 70.2 70.2 70.2 70.2 70.2 70.2 70.2 70.2 70.2 70.2 70.2 70.2 70.2 70.2	9	. 4	. n				2 .	 I M	m	· m	2	0 00			2	. 4	· m	0	2
3.1 86.8 80.8 82.1 83.3 83.4 85.5 84.6 81.6 77.2 65.2 67.8 71.4 77.4 73.3 70.4 70.3 74.6 76.7 84.7 84.8 80.8 80.8 82.1 83.3 83.4 85.5 84.6 81.6 77.3 77.3 77.5 72.6 65.9 73.1 73.6 65.3 68.1 67.1 72.6 72.3 76.1 84.7 82.9 80.8 81.6 82.1 80.6 77.9 77.3 77.5 72.6 77.1 64.1 78.4 70.9 70.5 68.3 72.0 71.1 84.7 82.9 80.8 81.6 82.1 80.6 77.9 77.3 77.5 72.6 77.1 64.1 78.4 70.9 70.5 68.3 72.0 71.1 82.9 82.8 82.8 82.8 82.8 82.8 82.8 82.8	4	~	~	0	0	7	α	· (c	LC		4	9	~	C	~	9	0	_	0
4.7 84.8 79.4 81.5 80.1 82.5 85.6 84.3 81.0 77.5 72.6 77.1 64.1 78.4 70.9 70.5 68.3 72.0 71. 8.0 84.7 82.9 80.8 81.6 82.1 80.6 77.9 77.3 77.5 72.6 77.1 64.1 78.4 70.9 70.5 68.3 72.0 71. 8.14 85.2 80.6 91.7 74.2 75.8 80.8 79.1 75.2 72.9 78.0 69.3 75.5 79.1 76.2 73.2 65.4 63.2 67. 8.15 82.4 80.7 76.6 71.4 78.7 79.1 78.4 82.1 81.7 75.3 76.6 69.7 67.6 76.4 69.1 69.1 66.7 74.2 68. 8.16 82.4 80.7 76.6 71.4 78.7 83.7 85.7 76.3 72.0 71.4 83.3 75.7 82.9 65.0 65.1 62.2 79.1 72.7 70. 8.15 82.4 80.7 76.6 71.4 78.7 83.7 85.7 76.3 72.0 71.4 83.3 75.7 82.9 65.0 65.1 62.2 79.1 77. 8.16 82.9 85.0 85.0 85.0 70.7 67.9 80.0 7.4 27.6 32.0 7.1 10.5 21.7 21.1 35.0 28. 8.17 82.4 80.7 76.8 82.9 82.9 72.1 68.6 83.7 83.6 81.9 83.6 81.9 83.6 81.9 83.6 81.9 83.6 81.9 83.6 81.9 83.6 81.9 83.6 81.9 83.6 81.9 83.6 81.9 83.6 81.9 83.6 81.9 83.6 81.9 83.6 81.9 83.6 81.9 83.6 81.9 83.6 81.9 83.6 81.9 83.6 81.9 83.6 81.9 83.6 81.9 83.6 81.9 83.6 81.9 83.6 81.9 83.6 81.9 83.6 81.9 83.6 81.9 83.6 81.9 83.6 81.9 83.6 81.9 83.6 81.9 83.6 81.9 83.6 81.9 83.6 81.9 83.6 81.9 83.6 81.0 83.3 83.3 86.7 82.9 86.9 86.0 86.7 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80	. (*)	, 6		10	j m		· LC	. 4) [, ,	-	· ~		0	4	9
8.0 84.7 82.9 80.8 81.6 82.1 80.6 77.9 77.3 77.5 72.6 77.1 64.1 78.4 70.9 70.5 68.3 72.0 71. 8.14 85.2 80.6 91.7 74.2 75.8 80.8 79.1 75.2 72.6 77.1 64.1 78.4 70.9 70.5 68.3 72.0 71. 8.15 82.4 80.8 91.8 81.6 82.1 80.8 79.1 75.2 72.5 72.6 75.4 69.1 69.1 66.7 74.2 68. 8.16 82.4 82.4 78.4 77.7 79.1 78.4 82.1 81.7 65.3 76.6 69.7 67.6 76.4 69.1 66.1 77.2 77.7 70. 8.18 89.9 85.0 82.7 73.2 86.0 84.2 75.3 74.2 75.8 71.4 75.5 72.7 73.6 76.8 74.5 71.7 72.7 70. 8.18 89.9 85.0 82.7 73.2 86.0 84.2 75.3 74.2 75.3 74.2 75.8 71.4 83.3 75.7 82.9 65.0 65.1 62.2 79.1 77. 8.18 89.9 85.0 82.7 76.3 77.3 85.7 83.6 81.9 67.5 72.2 62.5 66.7 63.0 58.3 59.4 77.1 82.1 65.2 80.0 66.7 56.8 52.9 65.9 70.7 67.9 80.0 77.4 27.6 32.0 70.1 10.5 21.7 21.1 35.0 28. 8.18 89.9 85.0 82.7 82.9 65.9 72.1 68.6 37.5 72.0 72.1 10.5 21.7 21.1 35.0 28. 8.19 7.4 67.5 67.5 67.0 80.0 66.7 50.0 80.0 66.7 50.0 80.0 66.7 50.0 80.0 100.0 100.0 100.0 100.0 50.0 60.7 50.0 60.7 50.0 60.7 50.0 66.7 50.0 66.7 50.0 66.7 50.0 66.7 50.0 66.7 50.0 66.7 50.0 66.7 50.0 66.7 60.0 100.0 100.0 100.0 50.0 60.7 50.0 60.0 60.0 60.0 60.0 60.0 60.0 60.0	4	7	6	-	C	0	L	4	-	9	1	~	~	5	00	-	2	2	9
1.4 85.2 80.6 91.7 74.2 75.8 80.8 79.1 75.2 72.9 78.0 69.3 75.5 79.1 76.2 73.2 65.4 63.2 67. 77. 79.1 78.1 82.4 78.7 79.1 78.4 82.1 81.7 65.3 76.6 69.7 67.6 76.4 69.1 66.7 74.2 68. 22. 86.0 84.2 75.3 74.2 75.8 71.4 75.5 72.7 73.6 76.8 74.2 75. 77. 77. 77. 77. 77. 77. 77. 77. 77.	· a	. <							1 [) [00		. 4	α			α		, ,-
1.4 85.2 80.6 91.7 74.2 75.8 80.8 79.1 75.2 72.9 78.0 69.3 75.5 79.1 76.2 73.2 65.4 63.2 67.7 79.1 81.2 78.1 82.4 77.7 79.1 78.4 82.1 81.7 65.3 76.6 69.7 67.6 76.4 69.1 69.1 66.7 74.2 68.2 81.8 82.9 85.0 82.7 73.2 86.0 84.2 75.3 74.2 75.8 74.2 75.8 74.2 75.8 74.2 75.8 74.2 75.8 74.2 75.8 74.2 75.8 74.2 75.8 74.2 75.3 72.0 72.0 82.3 66.7 77.3 85.7 83.6 81.9 67.5 72.2 62.5 66.7 63.0 85.3 65.3 72.0 74.2 72.2 62.5 66.7 74.2 82.9 65.0 70.7 67.9 80.0 7.4 27.6 32.0 7.1 10.5 21.7 21.1 35.0 28.2 62.7 50.0 66.7 56.8 52.9 65.9 72.1 40.0 70.0 78.3 83.5 83.3 83.3 83.3 83.3 83.3 83.3 8		,	٧.	,	+				-		7		r					,	4
7.0 78.1 82.4 78.4 77.7 79.1 78.4 82.1 81.7 65.3 76.6 69.7 67.6 76.4 69.1 69.1 66.7 74.2 68. 2.1 88.9 85.0 82.7 73.2 86.0 84.2 75.3 74.2 75.8 71.4 75.5 72.7 73.6 76.8 74.5 71.7 79.1 79.1 79.1 70.3 74.2 76.3 74.2 75.8 71.4 75.5 72.7 73.6 76.8 74.5 71.7 79.7 70. 3.5 82.4 80.7 76.6 71.4 78.7 83.7 85.7 76.3 74.2 75.8 71.4 83.3 75.7 82.9 65.0 65.1 62.2 79.1 77. 3.5 82.4 80.7 76.6 71.4 78.7 83.7 83.6 81.9 67.5 72.2 62.5 66.7 63.0 55.1 62.2 79.1 77. 3.5 82.4 80.7 76.6 71.4 78.7 83.6 81.9 67.5 72.2 62.5 66.7 63.0 55.3 59.4 77.1 82.1 65.0 65.7 50.0 66.7 56.8 52.9 65.9 72.1 68.6 37.5 74.2 77.1 82.0 77.1 10.5 21.7 21.1 35.0 28.0 71.9 59.4 52.9 53.3 62.5 71.4 85.0 78.3 2.2 61.9 56.5 60.0 44.4 62.5 61.1 62.5 52.9 77.1 100.0 33.3 83.3 66.7 57.1 60.0 67.7 50.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 10	-	5	0	-	4.	ω.	0	0	5	2	00	0	5	6	9	3	5	3	7
2.1 88.9 85.0 82.7 73.2 86.0 84.2 75.3 74.2 75.8 71.4 75.5 72.7 73.6 76.8 74.5 71.7 72.7 70. 3.5 82.4 80.7 76.6 71.4 78.7 83.7 85.7 76.3 72.0 71.4 83.3 75.7 82.9 65.0 65.1 62.2 79.1 77. 9.9 78.1 80.0 85.3 66.7 77.3 85.7 83.6 81.9 67.5 72.2 62.5 66.7 63.0 85.3 59.4 77.1 82.1 65.2 65.6 65.9 65.9 65.9 65.0 65.1 62.2 79.1 77. 9.9 78.1 80.0 85.3 66.7 77.3 85.7 83.6 81.9 67.5 72.2 62.5 66.7 63.0 58.3 59.4 77.1 82.1 65.0 65.1 65.9 65.9 65.9 7.1 10.5 21.7 21.1 35.0 28. 9.0 7.4 61.5 61.5 84.6 41.7 60.0 66.7 50.0 80.0 75.0 66.7 50.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 50.0 66.7 50.0 100.0 100.0 100.0 100.0 50.0 50.0	-	00	2.	00	7	6	00	2	$\; \; \vdash$	5	9	6	1	9	9	9	9	4.	00
3.5 82.4 80.7 76.6 71.4 78.7 83.7 85.7 76.3 72.0 71.4 83.3 75.7 82.9 65.0 65.1 62.2 79.1 77. 9.9 78.1 80.0 85.3 66.7 77.3 85.7 83.6 81.9 67.5 72.2 62.5 66.7 63.0 58.3 59.4 77.1 82.1 65.5 4.6 6.7 63.0 65.3 65.7 67.2 85.0 7.1 10.5 21.7 21.1 35.0 28. 6.6 62.7 50.0 66.7 56.8 52.9 65.9 72.1 68.6 37.5 100.0 33.3 6.1 9 56.5 60.0 44.4 62.5 52.9 6.2 10.0 75.0 66.7 41.7 60.0 66.7 50.0 80.0 6.1 100.0 100.0 100.0 100.0 100.0 100.0 100.0 50.0 5	2	00	5	2	3	9	4.	5.	4.	5	-	5	2	m	9	4.	.i	2	0
9.9 78.1 80.0 85.3 66.7 77.3 85.7 83.6 81.9 67.5 72.2 62.5 66.7 63.0 58.3 59.4 77.1 82.1 65.4 65.0 65.9 63.8 67.9 53.4 52.5 65.0 70.7 67.9 8.0 7.4 27.6 32.0 7.1 10.5 21.7 21.1 35.0 28. 66.0 65.7 56.8 52.9 65.9 72.1 68.6 37.5 100.0 33.3 100.0 44.4 62.5 61.1 62.5 52.9 100.0 75.0 66.7 56.0 67.7 60.0 67.7 50.0 80.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 50.0 100.0 100.0 50.0 5	ς,	2	0	9	1	00	3	5	9	2		3	5	N.	5	5	2	6	7
4.6 56.9 63.8 67.9 53.4 52.5 65.0 70.7 67.9 8.0 7.4 27.6 32.0 7.1 10.5 21.7 21.1 35.0 28. 6.6 62.7 50.0 66.7 56.8 52.9 65.9 72.1 68.6 37.5 42.9 12.5 0.0 71.9 59.4 52.9 53.3 62.5 71.4 85.0 78.3 2.2 61.9 56.5 60.0 44.4 62.5 61.1 62.5 52.9 4.4 61.5 61.5 84.6 41.7 40.0 50.0 57.1 40.0 0.0 100.0 100.0 33.3 83.3 83.3 86.7 57.1 60.0 0.0 50.0 66.7 50.0 100.0 100.0 100.0 100.0 100.0 50.0 0.0 50.0 66.7 50.0 100.0 100.0 50.0 50.0 0.0 50.0 60.0 100.0 100.0 50.0 50.0 0.0 50.0 100.0 100.0 100.0 50.0 50.0 0.0 50.0 100.0 100.0 100.0 50.0 50.0 0.0 50.0 100.0 100.0 100.0 50.0 50.0 0.0 50.0 100.0 100.0 100.0 50.0 50.0 0.0 50.0 100.0 100.0 100.0 50.0 50.0 0.0 50.0 100.0 100.0 100.0 50.0 50.0 0.0 50.0 100.0 100.0 50.0 50.0 50.0 0.0 50.0 100.0 100.0 50.0 50.0 50.0 0.0 50.0 100.0 100.0 50.0 50.0 50.0 0.0 50.0 100.0 100.0 50.0 50.0 50.0 0.0 50.0 100.0 100.0 50.0 50.0 0.0 50.0 100.0 100.0 50.0 50.0 50.0 0.0 50.0 100.0 100.0 50.0 50.0 50.0 0.0 50.0 100.0 100.0 50.0 50.0 50.0 0.0 50.0 100.0 100.0 50.0 50.0 50.0 0.0 50.0 100.0 100.0 50.0 50.0 50.0 0.0 50.0 100.0 100.0 50.0 50.0 50.0 50.0	0	00	0	5	9	7	5	3	$\vec{\ }$	7	2	2	9	3	00	9	7	2	5
6.6 62.7 50.0 66.7 56.8 52.9 65.9 72.1 68.6 37.5 42.9 12.5 0.0 71.9 59.4 52.9 53.3 62.5 71.4 85.0 78.3 2.2 61.9 56.5 60.0 44.4 62.5 61.1 62.5 52.9 4.4 61.5 61.5 84.6 41.7 40.0 50.0 57.1 40.0 2.9 100.0 75.0 66.7 41.7 60.0 66.7 50.0 80.0 2.0 100.0 100.0 33.3 83.3 85.3 66.7 57.1 60.0 2.0 100.0 100.0 100.0 100.0 100.0 100.0 66.7 40.0 2.0 100.0 50.0 100.0 100.0 100.0 100.0 50.0 2.0 100.0 100.0 100.0 100.0 50.0 50.0 3.0 50.0 66.7 50.0 100.0 100.0 100.0 50.0 50.0	4.	9	m	-	3	2	5	0	7	00		-	N.	-	0	-	÷	5	00
0.0 71.9 59.4 52.9 53.3 62.5 71.4 85.0 78.3 100.0 33.3	9	2	0	9	9	2	D.	2	00	7			2	2					
2.2 61.9 56.5 60.0 44.4 62.5 61.1 62.5 52.9 4.4 61.5 61.5 84.6 41.7 40.0 50.0 57.1 40.0 100.0 2.9 100.0 75.0 66.7 41.7 60.0 66.7 50.0 80.0 0.0 100.0 100.0 33.3 83.3 83.3 66.7 57.1 60.0 0.0 50.0 66.7 50.0 100.0 100.0 100.0 66.7 40.0 100.0 50.0 100.0 100.0 100.0 100.0 50.0	0	-	0	2	3	2	$\vec{\exists}$	5	00				00	3					
4.4 61.5 61.5 84.6 41.7 40.0 50.0 57.1 40.0 100.0 2.9 100.0 75.0 66.7 41.7 60.0 66.7 50.0 80.0 0.0 100.0 100.0 33.3 83.3 86.7 57.1 60.0 0.0 50.0 66.7 50.0 100.0 100.0 100.0 66.7 40.0 0.0 50.0 66.7 50.0 100.0 100.0 100.0 50.0 0.0 50.0 100.0 100.0 100.0 100.0 50.0	2	-	9	0	4.	7	Ξ.	2	2										
42.9 100.0 75.0 66.7 41.7 60.0 66.7 50.0 80.0 50.0 100.0 100.0 33.3 83.3 83.3 66.7 57.1 60.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100	4	61.	-	4.		0	0	-	0	00									
50.0 100.0 100.0 33.3 83.3 83.3 66.7 57.1 60.0 100.0 50.0 66.7 50.0 100.0 100.0 100.0 66.7 40.0 100.0 50.0 66.7 50.0 100.0 100.0 100.0 50.0 100.0 50.0 100.0 100.0 50.0 50.0	2	00	5	9	-	0	9	0	0									0.00	00
100.0 50.0 66.7 50.0 100.0 100.0 100.0 66.7 40. 100.0 50.0 100.0 100.0 100.0 100.0 50. 100.0 100.0 100.0 50.0 5	0	00	00	m	m	3	9	7	0										
100.0 50.0 100.0 100.0 100.0 100.0 50.0 5	0	50.	.99	0	00	0	00	9	0										
100.0 100.0 100.0 50.0 50.			00	0	00	0	00	0	0										
				0	00		00	0	0										
					•		•)	•										

REPORT X3 PAGE 2.333

DEFENSE	VER.	
OF	MANPOWER	~
INE	MAN	CENTED
RIME	SE	5
DEPARTMENT	DEFENSE	ATAG
Ω	Ω	

01, 2005 PAGE 5 SEPTEMBER 2005 RUN NOVEMBER REPORT X3 OF AS FORCE PROFILE - CONTINUATION RATES/BY YEARS OF SERVICE GUARD STRENGTH ALL SELRES NATIONAL ASSIGNED AIR

4QTR 3QTR 73.4 67.4 67.5 55.6 40.3 FY05 PAGE 2QTR 1QTR X3 REPORT 86.1 85.4 85.0 86.5 86.5 88.7 83.6 80.7 777.5 55.9 FY03 991.1 92.3 90.6 899.3 87.7 86.0 883.8 883.8 883.8 883.8 885.4 ENLISTED FY01 888.4 85.5 779.0 772.2 70.3 68.9 71.9 34.4 4.8 9910.3 9920.0 9920.0 9920.0 9920.0 9920.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 9930.0 998.4 996.3 997.8 994.4 994.4 995.0 995.0 95.5 96.7 98.2 98.4 98.1 97.6 97.7 95.3 89.6 92.7 88.5 91.1 93.3 91.7 85.5 85.7 82.1 87.9 84.1 73.1 76.7 83.8 3QTR 72.7 72.0 FY05 2QTR $\begin{array}{c} 999 \\ 997 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\ 947 \\$ 65.0 87.5 58.3 37.5 994.2 991.2 90.0 90.0 91.7 90.0 91.5 887.0 886.5 883.0 84.3 73.7 75.8 77.8 63.6 63.2 63.2 45.5 60.0 1QTR $\begin{array}{c} 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 9999 \\ 99$ 85.8 74.0 76.3 75.0 66.1 57.8 50.0 54.5 57.1 FY04 100.0 **FY03** OFFICERS FY01 6.06 80.0 69.4 50.0 50.0 77.8 75.0 50.0

44.4 80.0 12.5

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

SEPTEMBER 2005 AS OF

DEFENSE MANE	OF DEFENS NPOWER	٦ ١		k +k +k +k	* FOR *	CE PRO		CONTIN	TON RA	ES/BY Y	EARS O	F SERV		k -k -k -k -l k -k -l	AS OF RUN R REPORT	SE NOVEMBE T X3	EPIEMBER ER 01, PAGI	1, 2005 1, 2005 AGE 6	
					k +	* * * * * * * * * * * * * * * * * * *		k + + - k + -	ALL SELR	* * * * * * * * * * * * * * * * * * *		k +k +k	k + + + + + + + + + + + + + + + + + + +	K + K + K + K + K + K + K + K + K + K +					
				-k	* + * * * * * * * * * * * * * * * * * *	444	t +t t +t t +t	AIII	FORCE RE	ERVE ****	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	* *	* *	*					
		THEO	CERS				EYO	5		1		ENLI	STED				FY(05	I I I
YOS FY99	FYOO	FY01	FY02	FY03	FY 04	1QTR	2QTR	3QTR	4QTR	FY99	FYOO	FY01	FY02	FY03	FY04	1QTR	2QTR	3QTR	4QTR
95.	93.	9	ω.	5	3	6	00	2	~	6	7	0	00	4	0	0	0	0	0
1 94.4	95.8	93.7	95.0	92.1	91.4	92.3	93.8	91.5	95.4	91.1	87.9	88.1	91.9	90.1	90.5	91.3	92.0	91.8	91.4
20 00	00 00 00 00	7 6	7 0	0 10	0 -	00 -	000	20 0	- 6		4 4	2.	, o	0 1	1.	- 00	00	, .	
91.	92.	9	. D	00	7	00	. 6	6	00	. N	00	0	0	2	9	9	7	7	00
80 0	86.	00 1	m (-	٠ س	4.	4.	0	00 1	2	2.	<u>.</u>	2	٠ د د	00 0	9 .	4	7	00 0
85.	0 0 0	. 4	20	· 0		N 00	2	7 7	5 6	V 6	4 6		9 1	, c	000		50	· ~	ω -
. 60	87.	. 0			. 0		. 6	. 9		· m	5 0	. T	. 0		. 6		1.		1.
.68 6	88	6	2	5	6	0	0	00	00	5	3	4	0	-	ιO .	5	9	7	7
0 90.	.06	6 -	2 -	5	6 -		600	-i 0	20	- 1	9 0	60	- 0	m 4	000	000	. 0		1.0
2 90	α α α	- 0	- u	0 1	- 0	, -	v c		20		. 0	o –	7 4	· 00	, c	0 -	, -	200	, -
90.	91.		· ~	. 0	. 4		0 0	· ~	. n		. 0	5 :	4 4	00	2 .	2		2 1	0
4 91.	92.	3	4	-	5	ريا د	5	9	5	5	8	4.	9	2.	2 1	8.	8	8	4.
5 94.	93.	4 4	. 1		6	9 1	60	. 1	9	М Ц	e <	4	9 4	2 4		4 п	m 4	٠ 4	4 R
7 97	94	· 6	. 6	· ~	0 0	. 10	9 0		0 0	. n	4 L	N 0	0 1	. n	. 9			9	9
8 95.	96	5	7	3	9	7	7	9	9	9	5	5	-	5	9	7	7	7	7
9 93.	94.	2	4	0 1	-	2	2	4	5	2	4	٠ د		2	2	5	- 0		
1 889.	92.	0 0	2 4		00	· c	0 0	σ α	1.	· 0	5 1	20 1	4 4	9 6	2, 1	2 1	20 00	. 6	. 6
. 000	. 76	n	r	. 7)					,				,		•	•	•	•
2 86.	90	2	8	1	00	6	0	00	0	7	6	9	e .	2	٠ د د	9	9	9	9
3 90.	94.	00	- 0	2 5	. a	9 0	o	0 00	· a	x x	0 -	. α	. 4	· ·	0 1	о С	· 0	· 0	0 1
5 91.	91.	. 0			. 0	. 0	. 0	00		. 0	. 0	0		1 4	. 9	9			4
.06 90.	91.		m.	50		6.	00 -	00 1	00 0	00	0 -	0	4 4	e =	000	6	- 1	5	D L
8 83.	20 00		- 00	0 4	. 6		1, Q	- 00	·				. 4	1. 4.			. 00	0 00	
9 73.	73.	0	-	H	00	0	2	8	4.	-	8.06	93.1	3	5	7	7	7	7	9
77.	74.	0		00 0	6	0 1	40	20	00 0	ω α	0 -	60	m <	5	m 4	4 1	4.	40	4
2 76.	77.	· · ·		. o	. n	. 6	5 .	N 0	. 0	, 0	1 4			0 1	00		7 .	. 6	. 9
3 80.	82.	-	6	Ė	6	7	2	8	0	2	5	00	6	00	~	3	Ξ.	6	2
4 86.	81	0.0	- 1	9 -	50	4	90	- 4	9.	-10	0	00	4 0	00 0	000	0 -	5 0	۲.	. o
6 45	7 6	0 0		· (2 1		0 4	n α		· 0	· 6	00	, 0	. 0	00	· ·	·		0 0
7 62.	800	00					. 4		00			, m							00
38 50.0		0.09	71.4	70.0	38.5	30.0	53.8	68.7	52.2	100.0		0.0	66.7	45.5	63.2	65.0	64.5	58.5	43.4
9 66.	100.	0 0	0.0	0 0	4 6	H 0	20	7.5	60.	33.	100.0		0	0 0	00	2	r c	4 6	L. R
0 50.	100.	57.	50.0		0 0	0	. n	0	000	75.	12.5		-			,	•)
															REPOR	T X3	PAGE	2.335	

ra7		
DEFENSE	VER	
OF		~
ENT	MAI	CENTER
RIMI	NSE	
DEPARTMENT	EFE	DATA

AS OF

SEPTEMBER 2005

			4QTR	2 6	0.00	20 -	5			2.	4. 6	00	000	0 0	2	4	. o	2	-10		Ξ.	00		-i	n 0		00	00	0	7.	0 4	. n	0	m m
ER 2005 1, 2005 AGE 7		05	3QTR	0 6	88.0		e .			2.	4 r	00	00 0	2 0	, m	4.	. a	2		;;	0	00		; c		· o	8	r- 00		00	5.	. 4	6	1.
EPTEMBER ER 01, PAGI		FY(2QTR	79.7	00 0	0 0	3	00 c	7 .	5	4 г	00	00 0	0 1	, m	4.	0 00	3	50	٦.	Ξ.		0 .	-			00	7 00	8	00	8 -	. Z	5	3. PA
S OVEMB X3			1QTR	0 4	988.6	. o	5		7.	2	4. 6		00 0	0 0	4	4.	0 0	3	m c	1.	0	10	5 .	2	. 0		6	- 00	4.	0	m 0	n a	2	×3.
AS OF RUN N REPORT			FY04	0.4		. o	2	7.0	, 00	2.	. 2		6	, m	4		0 0	3	4.	2 5	1	5.0	. 2	5	0 0	2 %	0	20	9	0	4.	c	9	8 EP
* * *	* * * *		FY03	S IC	87.2	0 0	2	- <	. 6	4.	9 -	. 6	0	, m	4.	5	9 -	4.	4.	2 0	-	e c	4 .	8	7 -	0 .	6	0 4	. ~	3	0 4		6	5
* * * * * * * * * * * * * * * * * * *	* * * *	STED -	FY02	20	83.9	n 0	00	4.	7:	8	5 2	00	0	, m	4	5	5 0	7.	9 4		5	9 4		00 0	00 V	0 00	7	5 4		4	90	7 .	4	9
* E * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	- ENLI	FY01	ς -	83.4	N 0	4.	. 0		0	m r	000	0	, m	4.	4.	2 -	5	4 4	י לי	3.	4.		7			5	7	. 0	1,	4.0	2 4	5	m
* H * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * *		FYOO	10	82.9	- 6	2	00	4	0	2.4	. 00	6	5	9	4.	2.	5	4.	. n	2	m		9	- 0		3	5 0	00	4	5.	4.	6	9
S/BY ***** GTH ****	* * * * *	1	FY99	10	84.5	~ ~	9	m -		2	4. 4	. 0	0	- m	4	4.	4	4	4.		1	20		5			φ.	4 -		1	· ·	- 6	2	0
***** N RATI ***** STREI *****	* * * * * * * * * * * * * * * * * * *																																	
***** NUATI ***** SIGNE *****	* * () *		4QTR	5 4	91.9	. 2	0	1.	. 9	00			m·	. d	4	5	0		7		7	9 4		5.	4.0		6	9 1	. 4	· m	00 1	. 6	0	_
* 0 * * *	* * * * * * * * * * * * * * * * * * *	Y05	3QTR	5.4	91.1		-	0 1	. 5	00	00		e .	4. 6	4	5.	4.0		9 4	9	9	9 1	. n	5	9 1		6	4 α			9	9 0	5	0
* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	[E]	2QTR	5	91.6	× -	6	6 1		6	6 -		4.	4 4	. 5	4.	4. 0		9		7	9		8	2 0		7	1.0		4	00 (9 0	2	-
* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	İ	1QTR	4 6	90.4		6			6	œ -	5	m·	4.6	4	8	n 0	9	9 4	200	7	5	. 0	-	20	. 0	00	α α	. m	5	8	9 -	8	4
* * * * * * * *	* * * * * * * * * * * * * * * * * * *		FY04	4 4	91.5	0 4	00	٠ م م		6		. 0	m 0	w 4	4.	4.	4	7	7. 7		7	5		6	000		6	00 1	· m	2	6	m 4	6	œ
	* * * *		FY03	D 4	90.5		6	00 1	. 9	8		. 0	m (w 4	. 4	4	5		10	0 -	7	1		4.	, c	, N	ω,	2 6	. 6	7	4	m 0		9
		ICERS	FY02	92.	88.5	 	86.	. 88	86.	88.	89	92.	93.	93.	93.	94.	4.00	88	88	88	87.	87.	80.	83.	75.	82.	83.	82.	80.	79.	67.	73.	54.	39.
표 있 진 교		크 크 - -	FY01	96	87.7	86.	86.	86.	84.	87.	899.	91.	92.	92.	93.	93.	9. Q	87.	88	87.	88	87.	81.	84.	80	82.	81.	800	82.	76.	72.	75.	99	43.
ower Ower			FYOO	92		8 8 50	82.	81.	80.	84.	ω α	88	90	91.	92.	92.	93.	89.	87.	89.	88	88	81.	83.	80.	80.	81.	81.	83.	74.	71.	65.	77.	40.
MENT E MAN ENTER			FY99	m 0		9 9	7	- <	. 4.	7.	· c		-i	20	5	m .	n 0	7	9 1		7	000		5	6	. o	4	00			0	2.	4	m
FENS TA C			302		1 7	w 4	Ŋ	9 1	- 00	6	10	12	13	14	16	17	18	20	21	23	24	25	27	28	29	31	32	33	1 LS	36	37	80 d	40	40

DEFENSE MANPOWER
DATA CENTER

SERVICE OF RATES/BY YEARS FORCE PROFILE - CONTINUATION RATES/BY STRENGTH SELRES ASSIGNED

SEPTEMBER 2005 MBER 01, 2005 PAGE 8 AS OF SEPTE RUN NOVEMBER REPORT X3

4QTR 2.337 FY05 72.0 71.4 73.3 71.9 61.1 81.2 68.4 FY04 50.0 0 $\begin{array}{c} 888888880 \\ 80670 \\ 808888 \\ 808888 \\ 808888 \\ 808888 \\ 808888 \\ 808888 \\ 808888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 80888 \\ 8088$ 50.0 888889 9070 9070 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 9080 GUARD COAST 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 0 1000.0 900.9 900.9 920.9 920.9 920.9 920.9 930.9 930.9 930.9 930.9 930.9 930.9 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 940.0 1QTR 1000.0 1000.0 1000.0 922.3 922.3 718.8 810.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0 33.3 50.0 100.0 66.7 93.3 100.0 66.7 91.7 91.7 76.7 78.9 90.2 81.8 81.8 81.8 81.0 90.1 100.0 91.1 90.3 81.0 81.0 91.1 90.3 81.0 91.1 90.3 81.0 91.1 90.3 81.0 90.3 81.0 90.3 81.0 90.3 81.0 90.3 81.0 90.3 81.0 90.3 81.0 90.3 81.0 90.3 81.0 90.3 81.0 90.3 81.0 90.3 81.0 90.3 81.0 90.3 81.0 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 90.3 FY99

DEFENSE	VER	
OF	VPOWE	α.
INE	MAN	NTER
RIMI	NSE	CENT
DEPARTMENT	DEFENS	DATA

SEPTEMBER 2005

MENT OF E MANPOV ENTER	F DEFEN OWER	ISE		* * * *	* * * * * * * * * * * * * * * * * * *		* 1 * * * * Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	* H * K *	UATION DESTRUCTION	S/BY Y ****** GTH	EARS 0 *****	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * *	AS OF RUN N REPORT	NOVEMBE	PTEMB R 0	ER 2005 1, 2005 AGE	v v o
				* * *	* * * * * * * *	* * * * * *	*	* [*	******* E GUARD/RI *******	* 03 *	*	*	*	* * * * * * *					
				* *	*	* * * *	* * *	*	*****	* * * *	* * * *	* * * *	* * *	*					
				* *	* * * * *	* * * * *	* * * *	ARMY *****	/ NATIONAL G	:	* * * *	* * * * *	* * * * *	* * *					
		0	υ 10 10 10 10 10 10 10 10 10 10 10 10 10				j 1	ر ا ا				- E	ا ت 1				-	ر ا ا	
		4	417				4					3	1				4)	
FY99	FY00	FY01	FY02	FY03	FY04	1QTR	2QTR	3QTR	4QTR	FY99	FYOO	FY01	FY02	FY03	FY04	1QTR	2QTR	3QTR	4QTR
9	100.0	100.0		100.0		0			c		0	c		100.0	c	-	c	100.00	0.00.0
	00	0.00	>	000	000	. 00	000	000	0			4 .		000					, 00
0.00	00	00			00	0	0	00	0		0	98.	97.	95.	0	0	8	7	9
0.0	0.	0	0.	0	0	80.	00	0	0	00	9	0.	7	7	6.	00 1	6.1	7	00 1
000	. 00		4. 6	000	200			0.00	, c			n o	2 6	0 -			· a	, c	. 6
91.7	000		0	· 4	000	94.	6.06	87.5	91.				. 6	00	. 9				
0.0	93.	91.7	94.	96	00	00.	0.0	00	8		9	7	φ.	80	4.	3	3	4.	9
0.00	00.	0.0	0	0	97.	0	95.8	0.	0		-	9	8	8	7	9	6.	80 4	ω ι
2.0	800	. 0	800	00	0 4	00	0.0	800	ж c		α	00 00	ω α	· r	× 1	9 -	4.	٠ ٥	- 1
0.7	. 86	o e.	. 66	00	2 00		7.8							. 6	. 00				. 00
99.4	99.	8	6	98	0	99.	6	0	0		8	00	8	6	80	6	6	00	8
0.0	0	6	60	8 0	60	60	60	60	00 0		1.0	60	000	· 0	00 0		61	œ o	600
x C	, 0	20 00	ν α	000	∞	y 00	, 0	0 0	00			, 00		. 6	0 00	. &	. &		٠.
97.		6	0	0	99.	6	98	00	6		7	7	ω	8	6	8	8	φ.	8
ω.	- 1	7	6	00	0	0	6	6	6		7	7	60	60	œ 0	. 00	00 1	6	6
3. 5	9 6	 	ນ ແ	, w	7 00	œ œ	20 0	2 5	20 00		· -	20	, v	· m	ς -	. 0		0 0	0 0
92.5	88.2	93.4	96.8	96.5	95.6	95.6	93.6	95.8	94.1	91.5	2.06	90.1	93.0	7	89.2	89.3	88.4		87.2
0	-	9 1	m,	44	2.	m (m (m 0	2		-10	60	0 1	0 -	7	9 .	9 -		9 0
, -	y -		1 6	, n	40	n m	, V	, o	n 0			<i>y</i> 0	0.	1.	0 0		. 6	. 6	, 0
00	0	ω.	6	7	0	7	5	3	m		7	4	9	8	Ξ.	8	6	6	6
0 4	w r	7.	٠. ٥	9 4	0 0		o c	50	٠ -		00	4.6	4.	4 r	ο α	r α	9 6	2 0	9 0
		. 0	4.			. 2		. 5	. m			5	9	0	5	4	· ~	. 0	
4	-	σ.	80	8	9	6	4.	8	0		7	4.	9	en .	2	0	5	9	00
4	9	-	2.	4.	-	0	ω (6	5		- 1	m L	5 .		ω ι	4.	m I	9 0	2
9 6		5	. α	4. 6	VV	90	5 6	0 -	2 0		0 0	. m	4.0	- 0	. a	χ 4		2 0	20
2		4	7		. 0	2		8	0		2	5	4	9	9		6	-	9
7	2	6	6	-	∞	6	3	3	7		4.	9	7	1	2	·	φ.	-	9
6	-	9 1	4.	m (6	φ,	5.	φ (9 0		0.	÷ 0	φ ι	ω ι	9	0 ,	0		2 .
o	0 6		, r	7 -	50.0	n 0	, o	. 5	n 6		υ α	. m	. 0	. 00	4 .		0 0		5 0
2	0		00	0	0	9	00	Ξ.			8	6	9	5	Ξ.	4	2	φ.	9
87.	9	9	3	3	0	0	62.	0	5		0	m	9	5	0	0	1	5	9 1
0 1	- 0	. 0	m u	0	90	u ف	0 4	0 0	0 0		50	9 4	· ·		9 6		n 4	-i a	
0	0		,					C . 7	·						E	X3	PA.	· m	

DEFARIMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT X3 PAGE 10

1	TR	0.0.4.7.																																	
	R 40	0 100 0 100 5 98 0 98	0	0 0	0	0	0 0	0	0	9	0 0	ט כ	n o	0	9	0	0	0 0	n a	000	00	00	7	- 1	- (20 L	- [1	- 1	- 4	2	9	7		39
05	30TF	100.01	00	m 1	-	4	9 4	5	-	9	6	0 1	· α	9	5	4.	3	0 -	· ·	9	3	0	i	0	7	n c	, ,			. (, 4	0	0		2.3
FY	20TR	100.0	7	2 5	0	4	9 4	4	9	'n		5	0 1	. 9	9	4.	0	0	n 4	. 6	~	'n	2	2.	4	m 1	, (1 1		1 4					PAGE
	10TR	100.0	7	H 00		5			4	4		4 (9	5		0 0	o a	0 00	4.	4	9	00 1		x	r (. ~		50.0	RT X3
	FY04	100.0 94.3 97.6	5	4		9	90	2	5	5	· .	4. 1	. 6	9	-	2	∞	6	· ~	4	2	-		9	9 1	- 1			, ,	T C	· 10	0		100.0	REPOR
	FY03	57.1 73.1 92.5	5	2 2	0	2	4		9	5	- 1	. [7	4.	·	6	· v	· ~	-	6	7	4	n (, r	. (. 4	· m	9	100.0	
STED -	FY02	100.0	9	w 4	2	9	5 4	. 9	5	9	9 1	- 1			7	5	4.	-1	0 6		2	0	0	0	ή,	-		2 <	1 C	2 -		. 0	0	9	
- ENLI	FY01	100.0 100.0 94.1 98.5	9		. 9	4		7	7	7.	- 1	- 1		. 00	7	4	00	œ -	. u		00	7	9	7.	7	m <	J* (, ,	, c	. r	9	0	33.	
1	FYOO	87.5 100.0	4.	М С	· ·	3	4 6	9	9	9	. 5	- (ο α	000	-	ς,	9	9 0	0 4	4	4.	_	6	3	-	20	, נ	- 0	,	· v			0	0	
]]]]	FY99	100.0	97.	- 0	89.	4.	5 0		9	5	٠.	- [. 4		-	3		- 1			-	9	4.	0	n (9 1	0 0	, r					0		100.0
 	4QTR	100.0	00	94.	· ~	00	m 4		0	9	6	00 0	· a	. 0	0	7	7	4	20		-	φ	00	5	ω (00 0	ο,	- 0	7 (0 0	. 4	. 9	0	0	5
05	3QTR	75.0	0	93.	00	4	96.	. 0	00	9	6	x	00	. 6	0	00	5	4	· -		9	4.	9		0	9 -				, u			0	0	
FY(2QTR	0.00	0.0	00.00	92.	00	2.5	98.6	9	6	00 0	J 0	0 0	, 0	00	9	4	2	· v		5	0	0	m	5	4	. ,	· .		0 4		9	0	2	m
	1QTR	0.00	0.0	94.7	9.96	0.0	0.00	7.2	9	8	0	00 0	20	6	1	9	3	9	ο α		4		5	00	5	0 0	,	٠ ح	. 0	D U	0	000	0	2	m
] 	FY04	0.0	0.0	000.00	0.0	7.46	0.0		5	7	98	0 1	- α		7	5.	4	2	000	. 4		9.	0	0		N C	200	70	0 0	ν -	- L	200	0	0	66.7
 	FY03	50.0	0.0	5.7	6.2	3.7	7.0	92.	00	5	4.6	200	2 6	. 6	00	00	2	m (2 6	. 6	8	4.	2	9	00 1	9 -		n 0	0 0	. <					
CERS -	FY02	00	0.00	95.	. 0	97.	9.2	0.0	66	00	66		ν α		9	9	9	4.	· ·		2	2	00	9	5	9 -	•	· ·	0 0	n -		72.	0	0	9
- OFFI	FY01	0.0	7.46	100.0	0.0	8.96	50	95.6	7.6	98	0.0	0.00	200		66	-	3	- 0	· 0	00	3	0	φ.	5	7	4	J. (0 0	0 0	. 0		7.9	0	0	0
	FYOO	100.0	0.00	00.00	91.2	0.0	6.5	7.4	7	8 · ī	7.4	0.0	- α α		7.6	9	0	0	, L		1	5	i	9	5	2 1			,	· -		9	000	00	0
1	FY99	00	0.00	0.00	0.00	92.6	5	. 0	0	98	φ (· 0	n c	66	00	4	2	2 1	0 <	. 0	00	3		-	4	4		· .	100	0 0	· u	00	0.0	00	00
																												7) <							

DEFENSE	MANPOWER	
OF	IPO	
DEPARTMENT	NSE MAN	CHNTED
DEPA	DEFENSE	ATAG

YOS

SEPTEMBER 2005

MENT OF E MANPOW ENTER	e defens Ower	EL CONTRACTOR OF THE CONTRACTO		* * * *	* * * * * * * * * * * * * * * * * * *	CE PRO * * * *	* * * * * * * * * * * * * * * * * * *	* VO * * * * * * * * * * * * * * * * * *	**************************************	****** ES/BY Y. ****** NGTH	* * * * * * * * * * * * * * * * * * *	**************************************	* * * * * * * * * * * * * * * * * * *	* * * * *	AS OF RUN N	SE OVEMBE X3	PTEMBER R R 01, C	R 2005		
				*	* * *	* * *	* * *	AC ****	E GUARD/R	SERVE ****	* * *	* * *	* *	*						
				* * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * *		* * * * * * * * * * * * * * * * * * * *	**************************************		* * * * * *	* * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *						
) 		OFFI	CERS -		 	 	FY	05		 	1	- ENLIS	STED	1	1 1 1	1 ! ! 1	EYO	5] - -	
FY99	FYOO	FY01	FY02	FY03	FY04	1QTR	2QTR	3QTR	4QTR	FY99	FYOO	FY01	FY02	FY03	FY04	1QTR	2QTR	3QTR	4QTR	
	00		100.0	00.	00			100.0	100.0		7 .	n 0	6 m	7.	ര ന	2.6	2 6	1.	2 .	
0.0	100.0	00	00	100.0	100.0	00	00	83.	. α	91.2	89.3	88.8	92.2	93.6	88.0	88.1	88.6	89.9	92.5	
0.00	00	00	2	00.	00.	00	. 99				0			7	4	2 .	5 .	4	. 4	
0.00	0 0	00	75	00	00	00	00	80.0	85.		9	9 1	- 0	600	5.	800	0.0	9 -	6.	
93.9	96	92.	0	92.	88	92.	93.	6.06				. 80	0	, r	4.	7 .		0 -	. 6	
1.	m L	00 0	00	85.	5	9 1	9		2 0		00 0	00 0	e 0	2 .	0.0	9	8	4.	4.	
4.0	5	5 .	7	0 0	.00	4.	7 .		2		. n	. n	η 	4. rV	0.0	υ 4	4.	4. rJ		
2	2	6	9	. 86	5	1	9	00	94.		4	2	5	9	4	7	7.	5	8	
œ σ	8 9	6 6	0 0	90	œ œ		5.7	m m	0 .		. 9	. n	. n	5. 7	1.6			9 9		
0	2	5	97	. 66	1	00	-		5		5	5	7	00 0	0.	00 1	6.	00 0	00 1	
7	- α	9 1	∞	7	ο α	e r	4 σ		φ α		· a	00 1	· a	000	9.	· a	· a	ω α	- 6	
4		6	10	97.	0	0			9		00		00	00	7	000	00 0	00	00 0	
0	- 5	œ ~	00	0 %	9 -	9 -	œ C		- 6		œ –	. 6	ο α	ж o	-: -:	ы ru	2 4	× 0	9 6	
	2	7	1 00	0 00	00		0		9			. 6	6	0			0	6	0	
œ -	9 1	6 1	5	- 4	7 5	7 00	10		21		00	0	9 -	4.	0.0	ب م	1. 6	- m	7.	
		. 6	N	0	5	00	9		6		9	00	4	. &	00			0	5	
2 -	4. 1	9	9 4	9 9	ω α	. A	00 1		0 1		r 0	2	· 0	. α	9.	4 -	1.0	0 6	9 0	
62.5	65.2	82.9	76.0		9	60.7	55.2	65.7	74.1		9				6.		. 7		0 00	
2 0	. i	2 5	20	 m œ	3 .	2 0	000		. 6		. 0	0 -	n 0	. 5	4.0	0 0	. 9			
5.4	58.	· (0	0	-	-		5		50	0.	6	-	9.	0 1	ις r	4	-	
9.6		, c	90		00		· v	200			n -		4 0	· v	- 4			· 10		
0 .		0)	· ·	. i		0		. 99		3 -				0		0.0	62.5	80.	
-	0	0	50.0	00	00	0	0		9 6		4.0	00	00	0 0	0.0	90	00	00.	00	
			•	9		0			•	80.	50.00		0		.0 1		0	0.00	00	
100.0				100.0	100.0	100.0	100.0				0.0	75.0	-							
	50.0	100.0		00.	100.0	100.0	100.0	100.0	100.0				66.7	00.00						
									100.0	0					20.0					
										100.0					REPORT	×3	PAGE	2.340		

DEPARIMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

* AS OF SEPTEMBER 2005 * RUN NOVEMBER 01, 2005 * REPORT X3 PAGE 12

	1	1	THE -	CERS -	1	1	1	FY	50.		1		- ENLI	STED -	1	1]]]]	FY	05	1
YOS	FY99	FYOO	FY01	FY02	FY03	FY04	1QTR	20TR	3QTR	4QTR	FY99	FYOO	FY01	FY02	FY03	FY04	1QTR	2QTR	3QTR	40TR
✓																0		(
7 7											90.9	90.2	97.9	100.0	95.5	94.7	94.7	100.0	100.0	100.0
~											10	0	0	84.	-	-	7.	95	97.	94.
4		0				100.0	100.0	100.0			9	4	5	00	$\overline{}$	∞	4.	S	ω.	4.
S	0	0	00	00		00	00		00	00	0	4	2	3	4	3	i.	3	5	4.
9	55.	0	00	00	0			0	00	00	2	6	2	0	9	S	4.	0	2	5
7	71.	0	00	00	50.	00	00	83.	00	00	ω.	9	6	0	\Box	3	3	4	4.	÷
80	0	81.	0	0	0	00	00	0	00	00	ω.	ω	00	4.	9	0	6	∞	3	5
6	0.06	100.0	100.0	100.0	0.06	85.7	100.0	100.0	100.0	100.0	00	2	4	÷	\vdash	4	9	-	2	6
10	φ	93.	ω.	1	00	00	91	93.	90.	87.	7	m	4	ω	3	\sim	4	4		97.
11	·	0	4	00	0	93.	94	0	00	00	4	00	9	3	N	LO	4	4	9	0
12	0	86.	94.	3	00	92.	92	92.	00	00.	φ.	2	÷	0	4	2	2	92	9	.06
13	00	0	00	.06	00	00	00	00	92.	92.	1.	7	8	2.	4	3	7	0	0	86.
14	. 89	91.	9	00	00	2	00	00.	00.	00.	4	3	7	ω.	∞	3	3	4	7	0
15	0	.98	00	00	95.	00	00	00.	00	00	2	1.	0	3	∞	5.7	93.	4	2	3
16	4	0	93.	00	00	00	00	00	00	00	4	3	5	4.	∞	0.0	00	97	2	3
17	5	00	00	0	0	00	00	00	00	00	2	m	0	96	-	.5	0	0	98.	9
18	~	5	97.	00	00	00.	95	95.	00	00	4.	3	ω	0	0	0.0	97.	∞	0	φ.
19	7	4.	00	00	9	00	00	00	96	95.	-	0	0	4	-	9	4	N	4	Ξ.
20	4	00	2	5	į.	00	00	00	00	00	2	m	3	6	9	9	7	4	9	6
21	4.	9	<u>_</u>	00	8	3	3	93.	9	2	0	0	4	i.	∞	00	φ.	4	3	3
22	φ.	2	9	9	7	5	\vdash	0		2	00	5	7	9	-	0	ω.	3	7	9
23	3	3	8	0	3		9	÷	6	N	9	0	0	Ţ	5	LO	00	9	Ξ.	6
24	93.	2	0	5	8	0	[-	9	1.	9	ω.	8	0	5	3	4	0	9	3	2
25	0	2	6	1	0	7	0	0	9	0	0	0	3	5	\leftarrow	2.5	77.	4	2	7
26	77.	0	3	7.	7	5	CV	0	1	ω.	0	33.	0	5	9	2.0	0	3	_i	0
27	0	5	2	0		-	0	0	9	m		75.	0	0	0	3	3	0	0	3
28	0	1.	83.	0	7	5	0	0	0	0	0	0	m	0		0	9	0	9	0
29	.99	9	0	0	0	-	3	2	0	9	0	00	0						0	
30	0	0	00	0	9		0	9	0	0				100.0						
31		0	0	0	0										33.3					
32	50.0		0		0															
33						100.0														
34							100.0	100.0	100.0	100.0										
32																				
3.0																				
) c																				
) 0																				
7 6																				

40 >40 100.0

REPORT X3 PAGE 2.341

SE		
DEFENSE	ER	
OF	MANPOWER	~
ENT		CENTER
RIM	NSE	5
DEPARTMENT	DEFENSE	DATA

AS OF

SEPTEMBER 2005

EPAKIMENI EFENSE MAN ATA CENTER	TMENT OF	OWER OWER	i N		* * *	* * * * * * * *	* E * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	NUATION R. ************************************	TES/BY ****** ENGTH ******	* * * * \(\(\) * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *		AS OF RUN N REPORT	SE NOVEMBE T X3	PIEMBER R 01, PAGE	. 2005 . 2005 . GE 13	
					* * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	******* ******************************	****** GUARD ******	* * * * * * * * * * * * * * * * * * * *	* * * * * * *	* * * * *	* * * * * * * * * * * * * * * * * * * *					
			TEEO	CERS -		1 1 1	1	FY	502				ENLI	STED		1 1		FYO	5	1
YOS	FY99	FYOO	FYO1	FY02	FY03	FY04	10TR	20TR	30TR	40TR	FY99	FYOO	FY01	FY02	FY03	FY04	10TR	20TR	30TR	40TR
V -				100.0					100.0	100.0	d	~	0 5	C	6.0	00.	00	0 0	00.	00
7 C F	C	00		0.00	100.0	100.0	100.0	100.0	0	00.	91.2	100.0	97.6	94.3	98.1	100.001	0.00.0	97.2	97.5	94.3
4	0	00	00		0	>		•	00	00		96	00	9	8.7	00	00	9	0	
2	75.	00	00	0.00	00.	0 4	00.	0.	00.	00.	5	5	0.0	о u	5 0	e 4	5	۲.	000	5
9 1	0 4		00.	0.00	00.	0 0	0 0	000	. T /		9		7 0	 o	, 9	0 1	0 /	. 00		00
00	0	00	00	0.00	00	.06	91.	0	0	00	9	8	5	00 1	8	7	9	9	7	5
	0 0	00.	0 0	0.0	0 0	93.	0 0	94.	92.	20	9 6	9 6	8 6	- 00	0 00	5. 7	. 6	- 00	. 8	0 00
	9	98	98	96.4	95.	. 0	00	000	00	94.				. 6			1	000	0	0
	0 1	0	98	8.9	0.	00 1	00.	00	00	97.	- 1	10	00 0	60	00	00 1	00 0	00 0	00 0	φ α
	. 9	00	9	0 1	. 80	- 00		000	99.	97.		. 0	. 0	. 0				00	. 0	. 0
	6	98	98	0.0	98	6	.66	97.	98.	00	8	8	-	00	6	6	00	7	00	6
	r a	œ c	0 6	0. L	. «	r a	. «	ο α	0 0	· c	ω α	00	œ œ	. o	0 0	ω α	ω α	ω α	œ o	000
		99.	90		0 0		9	0 00	98.	00		0	00	6	0	0	. 0	. 0		00
	5	1	00 0	ω «	7	00 0	00 -	1.	00 11	7	5.	5	1.0	- 4	00 -	00 0	7.	7.0	7.0	9 4
	n 00	4	, o	4 4	20	y 4.	. · · ·	7:	0 4.		0	7:	7.	4.	0 -	, .	. 4.		00	5 0
	4	2	1	5	00	1	0	φ.	9	0	8	1	6	8	9	Ξ.	0	8	2	2
	-10	5	7. 4	1 ~	4. 0	000	50	e 0	w 4	000	5	r - a	00 1	m m	9 1	. v	6 1	œ C	0 0	o a
		0	9	. m	7 .	9	9				, m	9	5	. 6	1	5	5			0
	90.5	84.6	91.1	89.4	- 4	0 0	00 0	6 4	50.0	6 -	6 -	5	m a	e c	1.	· -	50		٠ a	. A
	0 '	4	4.		. m	· ~	. 0	. 9		4 4		4	· m		0	. n	1 4.		4	2
	5.	٦٠ -	0 1	0,1	- 0	5	e .	-	00 0	20	90	50	9 -	0	90	0 -	9 4	5 0	5.	- u
	200	4 1	. 2		. 0	, 0	. r.	9				. m				. 0		. 6	. 2	
	4	5			5	9		4	00		4	4	0	9	3	7	00	7	-	7
	90.	94.	3	0	20	2 -	1.0	5	m 4	9 -	7.0	- u	0 0	9 1	10	e 4	. a	4.	20	2 0
	. m	71.	0 0		0 4	· · · 9	, 4.	. 6			. 5	. 5	, 6		, 6		0 0	. 4		
	0	0	0	7	2	9	2	8	m (5	4.	9	00 0	5.	00 4	Ξ,	0 1	6	0	20
	0	0		5	37.5	66.7	66.7	83.3	300	n 0	. 0	5.0		. n	50	. o		7 0	9	5.
39	100.0	100.0				0	0	0	100.0	50.0	75.0	0	9	-	00	0	3	3	00	7
			100.0	50.0						•))))	
																REPORT	r x3	PAGE	2.342	

DEPARIMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT X3 PAGE 14

	OTR				000																										
	TR 4	0.00 100	0 10	0 10	9 10	N 0	0 10	010	0	3 9	9 10	00	4 9	0	2 7 9	7 8	2 9	000	N M	7 0	9	80	0 10	0 4	0 10	0 7	10				
¥05	30	100	100	100	92	100	100	100	97	94	76	100	8	06	92	8	82	80	77 CC	94	84	81	100	25	100	100	100				
[24] [[2QTR	.00	00		100.0	000	0	000	000	93.	76		n,	0	0 1	~	4	9 4	4 6	0	$\stackrel{\cdot}{\vdash}$. 99	0	0	0	0					
	10TR		0 10	75.	100.0	000	96	000	94.	95.	00	000	N.	0	m 0	00	00	- 0	n 10	00	rU.	5	9	7	0	0					
	FY04		0.0	000	0.00	n 0 .	0.0	0.0	4.6	7.6	0	2 . 7	9	00	4 6	5	m	9	70		5	0	0	9	0	0		0.00			
	Y03 1		0.0	.0.		.9.	.0 1	0.	. 0.	0.	.0 1	υ. ∞.	5	4.	2.0	0	Η.	m ،	2.0	0	0.	.4 1	∞.	0.	. 3 I			1(
D	02 F	0 10	3 10	100	000	2 2	3 10	01 0	00	0 10	6	0 0 0	6 0	8	9 6	00	0	0 0	ж o	10	N	7	7	00	m		.0 100				
ISTE	FY(100	33	100	90	8 1	8 9	100	89	98	97	100	100	91	0 0 0 0	00	6	0	× C	00	10	10	7	100			100				
- ENI	FY01	100.0		000	100.0	000	00	00.	00	0	9	 	φ	$\stackrel{\cdot}{\vdash}$	50	1	0	0	n 0	0	0	7	0			66.7					
	FYOO	0.001	00	000	90.00	900	00	5	. 76	00	00		97.	3	7	0	7	2	- «	0	5	0	0		0.00						
	FY99	0.00	C	000	0.00	0.0	0	60	7.5	4.7	5.2	0 0	7.6	0	e r	4	2	9	00	0 00	0	0		0.00			20.0				
,		i i			, L			~ 0				7				~	~			+	1(1(1(u ,				
1	TR		0.	(1.0																
	R 4QT	~	0 100	,	0 0	100	100	100	107	100	100	100	92	8	0 0	93	92	80 0	00 00	100	53	20	33	99	100	100	99	100	100	20	
50	30TF												(-)				2	0	0 4			٠.	٠,	0					٠.		
~		8	100		ή ί	00	100	100	0	6	0 0	100	92	9	0 0 0 0 0	92	0	00 (0 00	100	9	09	09	0	00	75.	0	00	20	10	
FY	2QTR	00.00	10	0	5 0.00	00.00	00.00	94.4 9	97.7	6.9	0.0	8.2 10	2.9 92	4.0 86	2 6	2.9	5.6	4.4	8.2 10	7.8 10	8.3 6	9 0.0	2.0 60	88.9 100	00.0 100.	5.0 75.	0.0 100.	0.0 100.	0.0 50	0	
FY	O	50.0	10		50.0	00.0 100.0 0	00.0 100.0 10	00.0 94.4 9	7.7 97.7 9	96.96 0.7	00.0 100.0 9	8.3 98.2 10	2.9 92.9 92	0.4 84.0 86	5.6 97.1 8	5.7 92.9 9	96.3 92.6	00.0 94.4	3.9 88.2 10	7.8 77.8 10	2.7 58.3 6	9 0.09 0.0	7.5 75.0 60	50.0 88.9 100	00.0 100.0 100.	75.0 75.0 75.	00.0 100.0 100.	00.0 100.0 100.	00.0 50.0 50	0	
FY	YO4 1QTR 2QT	0.0 50.0	10		0.0 50.0	0.0 100.0 100.0 0	0.0 100.0 100.0 10	0.0 100.0 94.4 9 6 7 96 3 100 0 10	0.0 97.7 97.7 9	6.6.96.0.76 9.9	0.0 100.0 100.0 9	0.0 98.3 98.2 10 7.9 98.2 98.4 10	6.2 92.9 92.9 92	4.3 90.4 84.0 86	6.7 91.7 88.2 9	5.8 95.7 92.9 9	6.0 96.3 92.6	3.7 100.0 94.4	3.7 88.9 88.2 10	2.3 77.8 77.8 10	5.6 72.7 58.3 6	2.9 50.0 60.0 6	7.8 87.5 75.0 60	0.0 50.0 88.9 100	0.0 100.0 100.0 100.	6.7 75.0 75.0 75.	0.0 100.0 100.0 100.	0.0 100.0 100.0 100.	0.0 100.0 50.0 50	0	
EY	03 FY04 1QTR 2QT	.0 100.0 50.0 100.0 3	10		.0 50.0 50.0	.7 100.0 100.0 100.0 6	.3 100.0 100.0 100.0 10	.7 100.0 100.0 94.4 9	0.010.0 97.7	0.096.6 97.0 96.9	.1 100.0 100.0 100.0	.0 100.0 98.3 98.2 10	.0 96.2 92.9 92.9 92	.0 94.3 90.4 84.0 86	.0 96.7 91.7 88.2 9 7 96.6 96.6 97.1 8	.0 95.8 95.7 92.9 9	.7 96.0 96.3 92.6	.9 93.7 100.0 94.4	9 93.7 88.9 88.2 10	.7 92.3 77.8 77.8 10	.0 55.6 72.7 58.3 6	.5 42.9 50.0 60.0 6	.4 77.8 87.5 75.0 60	.7 40.0 50.0 88.9 100	.0 100.0 100.0 100.0 100.	.0 66.7 75.0 75.0 75.	.0 100.0 100.0 100.0 100.	.7 100.0 100.0 100.0 100.	.0 100.0 100.0 50.0 50	0	
	2 FY03 FY04 1QTR 2QT	0 100.0 100.0 50.0 100.0 3	10		0 100.0 50.0 50.0	0 100.0 100.0 100.0 100.0 6 3 85.7 100.0 100.0 100.0 10	0 92.3 100.0 100.0 100.0 10	0 95.7 100.0 100.0 94.4 9 5 96.2 96.7 96.3 100 0 10	0 100.0 100.0 97.7 97.9	0 100.0 96.6 97.0 96.9 9	0 96.1 100.0 100.0 100.0	0 100.0 100.0 98.3 98.2 10 7 94.1 97.9 98.2 98.4 10	0 98.0 96.2 92.9 92.9 92	0 96.0 94.3 90.4 84.0 86	0 100.0 96.7 91.7 88.2 9 5 91.7 96.6 96.6 97.1 8	0 92.0 95.8 95.7 92.9 9	0 93.7 96.0 96.3 92.6	3 92.9 93.7 100.0 94.4	0 88.9 93.7 88.9 88.2 10 3 85.7 75.0 70.0 77.8 8	9 91.7 92.3 77.8 77.8 10	9 50.0 55.6 72.7 58.3 6	8 87.5 42.9 50.0 60.0 6	0 71.4 77.8 87.5 75.0 60	0 66.7 40.0 50.0 88.9 100	0 100.0 100.0 100.0 100.0 100.	0 100.0 66.7 75.0 75.0 75.	0 50.0 100.0 100.0 100.0 100.	0 66.7 100.0 100.0 100.0 100.	0.0 100.0 100.0 50.0 50	0	
RS	FY03 FY04 1QTR 2QT	100.0 100.0 50.0 100.0 3	10		100.0 100.0 50.0 50.0	83.3 85.7 100.0 100.0 100.0 10	90.0 92.3 100.0 100.0 100.0 10	100.0 95.7 100.0 100.0 94.4 987 5 96.2 96.7 96.3 100 0 10	0.001 0.001 0.001	100.0 100.0 96.6 97.0 96.9 9	100.0 96.1 100.0 100.0 100.0 9	100.0 100.0 100.0 98.3 98.2 10 97.7 94.1 97.9 98.2 98.4 10	100.0 98.0 96.2 92.9 92.9 92	100.0 96.0 94.3 90.4 84.0 86	95.0 100.0 96.7 91.7 88.2 9	100.0 92.0 95.8 95.7 92.9 9	80.0 93.7 96.0 96.3 92.6	83.3 92.9 93.7 100.0 94.4	100.0 88.9 93.7 88.9 88.2 10 93.3 85.7 75.0 70.0 77.8 8	92.9 91.7 92.3 77.8 77.8 10	76.9 50.0 55.6 72.7 58.3 6	77.8 87.5 42.9 50.0 60.0 6	100.0 71.4 77.8 87.5 75.0 60	100.0 66.7 40.0 50.0 88.9 100	100.0 100.0 100.0 100.0 100.0 100.	100.0 100.0 66.7 75.0 75.0 75.	100.0 50.0 100.0 100.0 100.0 100.	100.0 66.7 100.0 100.0 100.0 100.	00.0 100.0 100.0 50.0 50	0	
- OFFICERS	YO2 FYO3 FYO4 1QTR 2QT	00.0 100.0 100.0 50.0 100.0 3	10		100.0 100.0 50.0 50.0	0.0 100.0 100.0 100.0 100.0 100.0 6	00.0 90.0 92.3 100.0 100.0 100.0 10	00.0 100.0 95.7 100.0 100.0 94.4 9	90.3 100.0 100.0 100.0 97.7 97.7 9	6.4 100.0 100.0 96.6 97.0 96.9 9	97.2 100.0 96.1 100.0 100.0 100.0	0.0 100.0 100.0 100.0 98.3 98.2 10	00.0 100.0 98.0 96.2 92.9 92.9 92	00.0 100.0 96.0 94.3 90.4 84.0 86	90.9 95.0 100.0 96.7 91.7 88.2 9	00.0 100.0 92.0 95.8 95.7 92.9 9	00.0 80.0 93.7 96.0 96.3 92.6	6.7 83.3 92.9 93.7 100.0 94.4	00.0 100.0 88.9 93.7 88.9 88.2 10 86.7 93 3 85 7 75 0 70.0 77.8 8	4.6 92.9 91.7 92.3 77.8 77.8 10	1.4 76.9 50.0 55.6 72.7 58.3 6	0.0 77.8 87.5 42.9 50.0 60.0 6	0.0 100.0 71.4 77.8 87.5 75.0 60	6.7 100.0 66.7 40.0 50.0 88.9 100	5.0 100.0 100.0 100.0 100.0 100.0 100.	80.0 100.0 100.0 66.7 75.0 75.0 75.	0.0 100.0 50.0 100.0 100.0 100.0 100.	00.0 100.0 66.7 100.0 100.0 100.0 100.	100.0 100.0 100.0 50.0 50	0	100.0
RS	YOI FYO2 FYO3 FYO4 1QTR 2QT	00.0 100.0 100.0 50.0 100.0 3	10		00.0 100.0 100.0 50.0 50.0	00.0 100.0 100.0 100.0 100.0 100.0 100.0 0 0 0	00.0 100.0 90.0 92.3 100.0 100.0 100.0 10	00.0 100.0 100.0 95.7 100.0 100.0 94.4 9	0.00 90.3 100.0 100.0 100.0 97.7	00.0 86.4 100.0 100.0 96.6 97.0 96.9 9	95.5 97.2 100.0 96.1 100.0 100.0 100.0 9	00.0 100.0 100.0 100.0 100.0 98.3 98.2 10 93.7 100.0 97.7 94.1 97.9 98.2 98.4 10	5.0 100.0 100.0 98.0 96.2 92.9 92.9 92	90.5 100.0 100.0 96.0 94.3 90.4 84.0 86	00.0 90.9 95.0 100.0 96.7 91.7 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.2 98.1 88.2 98.1 88.2 98.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.2 98.1 88.1 88.1 88.1 88.1 88.1 88.1 88.1	00.0 100.0 100.0 92.0 95.8 95.7 92.9 9	00.0 100.0 80.0 93.7 96.0 96.3 92.6	00.0 86.7 83.3 92.9 93.7 100.0 94.4	80.0 100.0 100.0 88.9 93.7 88.9 88.2 10	81.2 84.6 92.9 91.7 92.3 77.8 10	2.5 71.4 76.9 50.0 55.6 72.7 58.3 6	3.3 30.0 77.8 87.5 42.9 50.0 60.0 6	6.7 100.0 100.0 71.4 77.8 87.5 75.0 60	66.7 66.7 100.0 66.7 40.0 50.0 88.9 100	00.0 75.0 100.0 100.0 100.0 100.0 100.0 100.	00.0 80.0 100.0 100.0 66.7 75.0 75.0 75.	00.0 100.0 100.0 50.0 100.0 100.0 100.0 100.	00.0 100.0 100.0 66.7 100.0 100.0 100.0 100.	00.0 100.0 100.0 100.0 50.0 50	00.0 100.0	00.0 100.
OFFICERS	Y00 FY01 FY02 FY03 FY04 1QTR 2QT	00.0 100.0 100.0 50.0 100.0 3	10		0.00 100.0 100.0 100.0 50.0	50.0 00.0 100.0 100.0 83.3 85.7 100.0 100.0 100.0 10	0.0 100.0 100.0 90.0 92.3 100.0 100.0 100.0 10	00.0 100.0 100.0 100.0 95.7 100.0 100.0 94.4 9	0.00 100.0 90.3 100.0 100.0 100.0 97.7	00.0 100.0 86.4 100.0 100.0 96.6 97.0 96.9 9	00.0 95.5 97.2 100.0 96.1 100.0 100.0 100.0	00.0 100.0 100.0 100.0 100.0 100.0 98.3 98.2 10 00.0 93.7 100.0 97.7 94.1 97.9 98.2 98.4 10	00.0 95.0 100.0 100.0 98.0 96.2 92.9 92.9 92	00.0 90.5 100.0 100.0 96.0 94.3 90.4 84.0 86	0.0 100.0 90.9 95.0 100.0 96.7 91.7 88.2 9	00.0 100.0 100.0 100.0 92.0 95.8 95.7 92.9 9	92.9 100.0 100.0 80.0 93.7 96.0 96.3 92.6	3.7 100.0 86.7 83.3 92.9 93.7 100.0 94.4	0.0 80.0 100.0 100.0 88.9 93.7 88.9 88.2 10	0.0 81.2 84.6 92.9 91.7 92.3 77.8 77.8 10	0.0 62.5 71.4 76.9 50.0 55.6 72.7 58.3 6	5.0 33.3 30.0 77.8 87.5 42.9 50.0 60.0 6	60.0 66.7 100.0 100.0 71.4 77.8 87.5 75.0 60	0.0 66.7 66.7 100.0 66.7 40.0 50.0 88.9 100	100.0 75.0 100.0 100.0 100.0 100.0 100.0 100.	00.0 80.0 100.0 100.0 66.7 75.0 75.0 75.	100.0 100.0 100.0 50.0 100.0 100.0 100.0 100.	0.0 100.0 100.0 66.7 100.0 100.0 100.0 100.	00.0 100.0 100.0 100.0 100.0 50.0 50	00.0 100.0	0.0 100.

DEFENSE	VER	
OF	NPOWER	~
LN	MAN	CENTER
TME	SE	CEN
DEPARTMENT	DEFENSE	DATA
DE	DE	DZ

DEFARTMENT OF DE DEFENSE MANPOWER DATA CENTER	r of delandanen	SFENSE		* * *	* * * * * * * * * * * * * * * * * * *	****** CE PRO	FILE -	* H *	**************************************	ES/BY Y	***** EARS O	F SERVI	* * * * * * * * * * * * * * * * * * *	* * * * * * * * *	AS OF RUN I	SE NOVEMBE T X3	EPTEMBER ER 01, PAGE	2R 2005	
				* * * *	* * *	* + +	* * *	AS *** ACT	SIGNED STRE ******** IVE GUARD/R	ENGTH ****** RESERVE	* * *	* -	* * *	* * * * * * * * * * * * * * * * * * * *					
				* * * * *	k +k k +k k +k k +k	x +x x +x x +x x +x x +x	* * * * * * * * * * * * * * * * * * *	* * * * * *	********* DOD TOTA	* * * * * * * * * * * * * * * * * * * *	* *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *						
				*	* * * * *	* * * * *	* * * * *	* * * * *	*	* * * * * * * * * * * * * * * * * * * *	* * * * *	* * * * * *	* * * *	* * *					
i		OE	FICERS			 	FYC	05			 	- ENLI	STED	i 			EYO	5(
YOS FY	Y99 FY	YOO FYO	1 FY0	2 FY03	FY04	1QTR	20TR	3QTR	4QTR	FY99	FYOO	FYOI	FY02	FY03	FY04	10TR	20TR	3QTR	4QTR
0	.0 10	7 100	0 50.	0 100.0	100	33.3	6.7	75.0	0.00.0	89.3	71.4	85.5	88.9	91.1	92.9	92.9	92.5	91.3	92.2
10	0.0 100	.0 10	0 100.	83.	100.	6.88	88.9	9	93.3		0	0 1	e (e п	0		0 4		m 0
10	0.0	.7 96	9 93.	91.	100.	92.9	4.7		. 0		. 9		. 0	. 0	00		. 0		
0	.4	.2 96	6 92.	.06	100.	0	5.2	93.	m 1		-	-	m (2	3		00		m ,
തത	0.0	.4 98	4 100.		93.	÷ 6	. r	0 00	. 2		000	. m	o m	, -	20		v m		2 :
0	7 9	.3 93	7 97.	96	94.		00	5	9			m	5	5	4		3		4
6 6	ი σ ო. α	.3 96	7 97.	93.	97.	0 1	4. α	5.	. 2		2 5	e r	v	9 9	N N		9 6		. 6
0 0	00.	.3 95	4 97.	97.	96			- 00	7		. 9	2	7	9	9		7		7
2 9	.5	.7 96	7 98.	98	97.	00 0	1.0	- 1	00 0		9 1	- 1	7	00 1	r 1		1.		7.
2 A	1.0.	.4 98	1 98.	99.	980	. 0		. 6			. 9			. &	- 1-		. 00		
5	6 9.	.7 98	5 99.	. 86	97.	8	00	7.	00		7	00 1	-	00 0	r (9 1		φ.
00	e. 1.	.5 98	99.	8 6	. 66	. o		ω ω	o o			1.		9 00	ထ ထ		~ 00		~ @
8	6	.9 98	7 98.	66	98	00	00	6	6		00	80	8	6	∞		00		00
60	2.0	3 95	9 95.	96.	96.	9 6	5 ~	ф и	9 10		1.	2 0	4.	4.	CI L		1.		- 4
0 0	.2.	.6 93	0 94.	91.	91.		2 .	. m	9 0		. 9			. 00	7 (- 00		00
2 9	9.0	.2 91	8 92.	91.	90.	-: 0	-	0	;		7	. 9	0	9 1	C 1		1.		00
2 4 2 00	2 00	.7 887	6 91.		90.	0 0	. 6		, œ		, n		0 1	4.	00		μ. ω		. m
5 0	0 0	.6 83	1 87.	86.	84.	ω.	7	4.	5.		5.	2 -	4.	m 0	00		2 -		m 0
7 08	9.	.0 83	5 86.	86.	81.	. n	5	4			. 9		1. d.	5	VO		0		
8	0.0	.3 80	9 87.	84.	81.	6	4.	9	9		9.	20	2 .	91	00 4		r .		- (
v 0	r. 6.	.a 83	1 82.	78.	71.	. 0	. 9	0 00	 m a		0. 4.		. 9	. 6	00		. m		
1 7	.7 8	.0 75	9 84.	80.	69	4	7	7	00		4.	2	4.	91	91		.i.		NO
7 00	.1	.1 81	5 84.	79.	74.	4	9 0	o	6 4		- 0				Ω		4. 4		7
4 8	.5.	.2 78	4 84.	81.	71.		11.		. n			 . m	0 0		7 0		2		4
5 8	.0	.7 85	3 83.	76.	.99	-	m ,	8	5.		9.	6	00 0	000	9		4.		
7 8 7	m. c	.5 71	8 67	74	79.	5 m	- 9	ω -	'n [. 4	, o	, 6	200		- 0		\Box
. 9	.0.	.3 66	7 76.	76.	48.		00	1	4		0	6	5	0	4		9		7
6 6	6.	000	77.	70.	62.		4	ω <	2 0		4.	о и	m o	٠ ص ٥	- <		0 -		m L
0 I 0	.1.0	.1 6	35.	99	80.		2 .	7 .	00		. n	0 0		00	7 0		- 0		
															[2]	T X3	PA	3	

DEFARTMENT OF DEFENSE DATA CENTER

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT X3 PAGE 16

	40TR	100.0 86.7 96.9	0	20	· ·	00	2.	90	2	2	~	3	2.	т С		01	· 0	9	0 1	0 4	. v		5	5	D.	0	. 00	- (· ·					7	0	0	
05	30TR	100.0 100.0 96.8 91.2	0	90	2 .	.	0 4	T C		ς.	4	3	5	4.				00 1		00 4	ь п		9	5	7	m	m	D 1	0 0		, 0	0	6	D.	5	2.	
FY	20TR	95.7 93.5 88.9	0	in a	200	-	00	00		3	5	-	5	4.	5	0	· 0	6	0 1		· <		4	-	00	4	n		· ·		, <	. 00	1	0	-	5. PA	
	10TR	89.3 85.5 88.4	9	4.		2	-	, 0	0	4	~	4.	5	9	4.	-	00 1	-	00 0	0	· <		9	00	6	ω.	6.	4.	7, -	- L	, 0	j -	m	3	2	SX.	
	FY04	82.5 90.9	0	9 0	, 6	_		10	. 0	5	8	9	ω.	5	7	'n.		2	0	- 0	· 0		5	0	0	5	6 1		. 4	. 0		1 00	4	2	9	7.5 EPO	
	FY03	100.0 81.1 94.6	4.	- 0	· ~	00	9	· v		7	9	-	7	9	9	9	5	m .	m 0		· <		3	2	2	2	00 0	· V	7 0		· a		4	~	50	0	
STED -	FY02	75.0 87.0 92.8	9	-1 4	4	4.	1	· 6	. n	7	7	9	ω.	00	7	9	m 1		· .	4	, c	7 7	2	5	4	2	m (· V	5) -	. <	1º [-		8	3	N.		
- ENLI	FYOI	83.3 96.0 90.4	9	9 1	0 10	9	50 1			00	7	00	00	7		9		5	m I		n <		4	m	4	4	m·	7 (· ·			. ~	00	-	7	٠	
	FYOO	88.9 94.6	3	0 0	i m	9	50	0 v		7	9	7	-	7	-	9	· .	4	m I	· ·	·	4 4	5	4	9	'n.		50 ,	· .	· r	· a		10	4	0		
	FY99	95.2	00		7 7	4	-	n	9	9	7	7	8	7	7	9	. O	4.	4.	. n	0 <		ς.	4.	4.		m 0	0	· ·			1 10	. LO	8	5	7	
	40TR	ru •	87.	0 0	95.2	4.	9 0	n 4		0	3	8	5	8	6	-	-	4	4.	9 1	. 0	. 4	4	9	9	8	φ.	- 1		, 0	, c	10	7	0	0	2	
0.5	30TR	rU •	7	00	100.0	00	97.	, c	. 76	-	3	5	φ	7.	00	2	2	5	· 0	- 1		0 0	· m	2	9	4.	2	-	500		⊣ ư	, r.		8	4.	m	
FY	20TR	100.0	00	m 0	0 0	94.	0		. v	9	4.	5	0	n.	00	ın.	9	5	٠ س	٠ ي ق	0 6	. 9	ς,	4.	7	-	00 1		4		· 0	00	6	2	4		
	10TR		85.	0 0	100.0	94	0 1	000	92.	'n.	-	ι.	8	-	о О	7		9	4	0 0			10	~	00	7	4	20 0	20 <		· a		9	0	· m		
	FY04	100.0	80	000	00.	93.	00	000	000	95.	-	-	6	9	9	9	-	9	٠ د س	9 4	4 0	0 0	· m	m	3	0	9		5) .		- 1	· α	0	0	0		
	FY03	100.0	0.00	0.00	92.9	0.0	5.0	1.1		6.8	7	00	00	6	6	2	00 1	5	9	- 1	· u		-	-	5	00	0	'n	n 0	, r	· 0	· -		· m	5	0	
CERS	FY02	. 00	0	00	94.7	0	00	. 4		66	98.	0	9	on on	7	9	-	7	· 01	94.			9	9	90	m	4	0		D 11		. 47		44.	10		
- OFFI	FYOI	100.0		80	100.0	91.	9 0	5 4	9	6	9	-	00	6	6	-	9	4.	-		. 0	0 1	00	50	6	5	50				, ,			· m	~	00	
	FYOO	100.0	00	10 L	· 10	D.	0	ρ Δ	. 0	9	00	00	8	00	0	00	9	ω	5	φ L	0 1	. 6	00	9	7	L)	2	7	n 1	- (0 -	. ~	, ,	-	-	0	
	FY99	00	0.00	00	000	95	50	7 0	0	95	00	-	8	66	0	9	9		00 1	5	2 0	7 0	4.	9	-	9	0	7	· (, ,		, 4	. n	0	TU.	9	
	YOS	V U U U W	4	ro v	7 0	00																2 6															

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

********************** FORCE PROFILE - CONTINUATION RATES/BY YEARS OF SERVICE MILITARY TECHNICIANS ASSIGNED STRENGTH

SEPTEMBER 2005 MBER 01, 2005 RUN NOVEMBER REPORT X3 AS OF

-- FY05

ENLISTED

-- FY05

OFFICERS

YOS

PAGE 17 ***** ***** ****************** ********************* ARMY RESERVE

4QTR	0 1 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	885.4 888.1.1 996.3 10.4 996.3 996.3 10.4 996.3 10.4 996.3 10.4 996.3 10.4 996.3 10.4 996.3 10.4 996.3 10.4 996.3 10.4 996.3 10.4 996.3 10.4 996.3 10.4 996.3 10.4 996.3 10.4 996.3 10.4 996.3 10.4 996.3 10.4 996.3 10.4 996.3 10.4 996.3 10.4 996.3 10.4 996.3 10.4 996.3 10.4 996.3 10.4 996.3 10.4 996.3 10.4 996.3 10.4 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 996.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 966.3 9	91.6 89.9 89.9 87.7 87.7 89.2 88.8 86.1 75.6 82.1 82.1 78.4 78.4 54.5 54.5 100.0
3QTR	000000	888.7 991.3 997.2 993.7 995.8 995.9 996.3 996.3	92.9 89.4 991.4 992.2 889.9 889.9 889.1 701.0 79.2 81.6 81.6 81.6 81.7 71.7 71.7 71.7 71.7 71.7 71.7 71.7
2QTR	999999	899 992.0 992.0 992.4 993.2 995.4 995.4 995.2	92.2 89.5 93.9 90.9 91.4 88.8 89.7 86.5 87.8 87.8 87.8 87.8 87.8 87.8 87.8 87
1QTR	0 H O S O H O	91.6 94.9 94.8 99.8 90.8 96.3 97.8 99.9 99.9 99.9 99.9	93.3 92.3 94.9 91.1 93.8 89.6 89.6 86.7 86.7 86.8 86.8 86.8 86.8 86.8 86
FY04	317000	93.3 96.2 99.2 93.9 97.1 96.6 98.3 98.1 98.1 98.2 98.2	95.5 92.4 93.8 93.8 91.7 91.7 98.9 88.5 88.5 88.5 88.5 88.5 88.5 88.5
FY03	727000	93.1 95.0 99.2 99.2 94.9 94.9 97.6 97.2	96.7 94.2 94.7 93.5 93.5 93.5 90.4 97.0 90.8 88.7 100.0 78.6 84.4 78.6
FY02	0000047	92.9 94.5 94.5 96.4 96.2 96.2 97.1 96.3 97.5 97.5 97.5	96.3 94.7 93.4 93.4 93.7 96.6 92.7 94.0 94.0 96.9 96.9 96.9 96.9 96.9 96.9 96.0 96.0
FY01	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	97.6 96.6 98.4 993.4 993.7 999.3 997.5 997.5 997.5	97.2 96.0 97.5 92.2 92.2 97.3 97.9 97.3 97.3 97.3 97.3 97.3 97.3
FYOO	20000	77.5 100.0 93.4 95.4 96.5 94.7 96.5 96.9 99.0 99.0 99.0	93.1 95.0 95.3 95.3 95.3 95.3 97.1 97.3 97.3 97.3 97.3 97.3 97.3 97.3 97.3
FY99	000000	999998.6 998.6 998.6 998.6 998.7 998.6 998.6 998.6 998.6	97.6 96.2 95.6 95.2 97.1 96.3 97.1 100.0 100.0 100.0 100.0
4QTR	0000	100.0 100.0 100.0 100.0 100.0 100.0 100.0	94.7 95.5 95.0 97.2 97.2 97.6 97.5 91.7 91.7 91.7 96.0 94.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97
3QTR	0.00		93.2 99.1.4 100.0 100.0 100.0 92.3 88.2 91.4 91.4 91.4 91.7 91.9 91.7 91.9 100.0
20TR	0.00	100.00 100.00 100.00 100.00 100.00 100.00 100.00	97.7 100.0 100.0 100.0 83.8 83.8 83.8 96.9 96.9 96.9 97.7 72.2 71.4 100.0
1QTR	.000	100.00 100.00 100.00 100.00 100.00 95.7 95.7 90.5 90.5 97.4	100.0 97.2 97.1 100.0 89.2 89.2 94.4 81.8 88.9 94.4 86.8 86.8 86.8 83.3 76.2 76.2
FY04	.000	100.00 100.00 100.00 100.00 93.3 95.0 91.3 100.0 90.9	97.5 94.6 88.6 95.6 96.4 90.2 90.0 91.9 91.2 91.2 91.2 91.2 91.2 91.2 91.2
FY03	000.	100.00 100.00 100.00 92.3 100.00 100.00 100.00 100.00 98.5 93.6	97.2 94.3 100.0 93.5 97.6 96.8 94.6 95.7 95.7 96.3 96.3 96.3 96.3 96.3 96.3 96.3 97.6 96.3 97.6 96.3 97.6 97.6 97.6 97.6 97.6 97.6 97.6 97.6
FY02	100.0	778000228	94.6 95.7 96.8 97.3 97.1 90.5 97.1 90.0 90.0 90.0 90.0 90.0 90.0 90.0 90
FY01	100.0	100.00 1000.0 85.7 1000.0 85.7 1000.0 93.9 93.9 94.4 94.4	93.5 86.5 94.9 94.9 97.5 96.9 95.2 96.9 96.9 97.6 100.0 100.0 97.6 100.0 100.0 100.0
FYOO	000.00	100.00 100.00 100.00 100.00 92.0 95.5 100.0 100.0 100.0	91.4 95.2 100.0 93.5 96.4 96.4 100.0 100.0 100.0 100.0 100.0 100.0
66		000000000000000000000000000000000000000	w o o o o v & 4 o v w v o w w o o o o o o

DEPARTMENT OF DEFE DEFENSE MANPOWER DATA CENTER

CONTINUATION RATES/BY YEARS OF SERVICE 1 FORCE PROFILE

ASSIGNED STRENGTH

AS OF SEPTEMBER 2005
RUN NOVEMBER 01, 2005
REPORT X3 PAGE 18

NATIONAL GUARD AIR

		OFF	ICERS -			1	FY	.02				- ENLI	STED	1	1	1	FY(05	
FY99	FYOO	FY01	FY02	FY03	FY04	10TR	2QTR	30TR	40TR	FY99	FYOO	FY01	FY02	FY03	FY04	10TR	20TR	3QTR	40TR
			00	00	00	00			0	0	0	0	00	0	00	0.00	0.00	0	00
		100.0	100.0	100.0		0	00	0	0	3	98.	91.	0	6.0	97.	7.1	0.0	0.00	95.
	00		00	00	00	00	00	00.	0	00	0	9	. 66	6	7	6	7	9	00
0.00	00	00		100.	00	83.	00	83.	0	3	5	9	0	9	00	00	00	00	9
0.00	00	00	00		00	00	00	0	00	9	9	1	00	1	00	00	00	00	7
0.0	0	0	0	100	00	0	0	83	0	4	0	4.	7	9	9	9	5	5	5
0.00	00	00	00	100	00	00	00	00	00	4.	5	5	7	7	9	5	5	5	5
0.00	00	00	00	100	00	00	00	0	00	4.	5	9	00	7	00		9	9	7
94.3	00	00	00	100	00	00	00	00	00	9	9	φ	7	φ.	6	00	-	00	9
0	5	00	5	100		.00	00	00	00	5	7	9	0	7	00	7	7	9	9
97	3	00	2	100	. 16	00	00	7	00	00	9	00	φ.	00	00	00	00	00	00
95	-	97.	00	100		00	00	00	93.	00	7	7	00	-	00	-	-	7.	00
0	9	0	1	100	96	98	98	00	0	00	00	00	00	7	00	7	00	00	00
00	00	00	0	98		00	98	00	00	φ.	00	8	m	00	00	00	0	00	7
97	∞	00	9	98	00	00	00	0	00	00	00	00	6	φ.	00	6	φ.	00	6
∞	9	0	9	66	00	0	00	6	00	00	00	00	m	00	6	00	00	00	9
9	∞	. 66	0	100		98	98	6	0	00	80	00	0	6	00	6	00	7	7
LO	9	6	9	98		0	0	0	00	φ.	00	00	m	6	6	6	0	6	00
96	-	00	9	100		. 66	99	0	0	00	0	00	6	00	6	00	00	00	00
0	I	0	0	98	.66	98.	99	00	00	7	-	-	m	7	00	00	7	7	7
98	_	9	00	100		0	0	6	00	5	7	9	00	9	9	5	5	7	9
LO	∞	95.	∞	16		7	00	6	00	9	9	-		5	9	9	5	5	5
00	5	0	∞	98		-	-	5	-	9	7		σ,	9	9	9	9	5	9
95	∞	2	00	16		7	6	-	9	5	9	5	7	5	7	9	<u></u>	9	9
0	1	5	~	90		-	9	00	00		9	5		2	4	2	9	٠ د	5
9.9	96	00	00	100		9	9	-	00	~	3	9	7	4	4	8	4	4	4.
96.2	100.0	96.3	98.0	98.4	0.86	98.2	96.4	98.3	98.5	95.3	93.1	4	·	93.6		94.1	93.9	94.3	93.2
m	9	4	9	9		÷	m	00	00	m	5	5	0	4	7	7	7	ή.	n .
4	2	4	00	00		4	9	6	m :	5	4	-	m ı	m (٠ ر	4.	m (2	2
m .	0	-	N	00		× .	2	5	5	4	4.	×, ·	0	· 1	n (4.	· ·	· (· V
m (m (m (m 1	94		0	- 1	0.	mi	m ,	4.	4	·	- (0 0	- (· .	0 ,	0 ,
N	00	0	N	9		· ·	-	4.	-	-	7	· N	ή.		7		· (· (- 0
9	5	5	00	00			00	7	m	9	0	00		00	0	6	5	φ	00
[9	2	-	73		0	7	3	-	9	7	00	0	5	7	00	4.	-	0
\vdash	2	7	9	79		0	9	5	7	6	00	4.	7	6	0	1.	5	4.	4.
3	2	0	N	91		9	00	6	0	-	2	4.	·	3	6	4.	ij	3	7
0	S	0	0	91		10	7	4.		9	4.	5	0	3	<u>_</u>	6	7	8	9
0		0	3	100	-	0	3	-	5	7	5	5	7	-	6	3	0	3	9
0	0		0			5	9	0	9	2	6	9	0	2	7	7	5	2	1.
3.3	75.	100.0		50.0		0	0			0	00	4.		9	3	3	0	0	00
	100.0		100.0							9	3	57.1	14.3	-	41.7	-	5	5	
20.0	00											5	0		. 6	5		0	

2.347

PAGE

71.0 6 59.1 6. 47.5 4 33.3 3 41.7 3 33.3 REPORT

DEFENSE	WER	
OF	MANPOWER	~
LNE		CENTER
DEPARTMENT	DEFENSE	CE
PAI	FE	AH
日	日	A

YOS

SEPTEMBER 2005 OF

IMENT OF D SE MANPOWE SENTER	f defen Ower	EL SO SO SO SO SO SO SO SO SO SO SO SO SO		* * * *	* * * * * * * * * [1] * *	**************************************	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	******** NUATION R ******* SIGNED ST	ATES/BY ****** RENGTH ******	YEARS O ***********************************	****** >E SERV ************************************	* * * * * * * * E * * * * * * *	* * * * * * * * * * * * * * * * *	AS OF RUN N	SE IOVEMBE X3	PTEMBE IR 01 PA	R 200	നഗര	
				* .	* * * * * * * * * * * * * * * * * * * *	* * * *	* *	WI * * *	ITARY TEC	HNICIANS	* * * * * * * * * * * * * * * * * * * *	* * *	* * * * * * * * * * * * * * * * * * * *	* -						
				* * *	*	* * * * * *	* * * * * * * *	*******	* 12 *	****** ESERVE ******	*	* * * *	* * * * * * * * * * * * * * * * * * *	* *						
		OFF1	ICERS -		1		FY	Y05				ENLI	STED -				FYO	5		
FY99	FYOO	FY01	FY02	FY03	FY04	1QTR	20TR	3QTR	4QTR	FY99	FYOO	FY01	FY02	FY03	FY04	1QTR	2QTR	3QTR	4QTR	
			100.0							C	00		41.	0 1	9 0	37.	63.	66.7	50.	
00			00	00	0	100.	00			00	000		92.		20.0	95.5	95.2	6.06		
100.0	00	0	100.0	100.0	100.0	100	100.0	00	00	100.0	100.0	100.0	100.0	00	90	93.9 1	00.	97.8	. T	
000	00.	85.	85.	00.	\mathcal{O}	100.	00.	000	00.	000	92.	0 00	98.	7 .	2 5	· m		20.		
00	0	0	0	83.	0	100.	00		0	96.	00 1	00 0	0	0	00 4	0.1	00 1	5	m 1	
00	00	00.85	00	00	0	100.	00	00	00	97.1	7	2 6	50	n 6	9 4	- 6	- 0	. m	n	
00	00	000	91.	90.	01	95.	95.	00	00	97.2	0	7	9	7	4.	7	00	7		
00.	92.	93.	0	5	85.7	91.	.00	95.	95.	99.4	98.	7	6	5 1	9 1	7.	00 1	00 1	m r	
4.	2	00 1	. 00		D) C	100	000	97	0 0	98.86	9 /	· 0	9 2	. 9			. 60	. 6		
0	7 .	. 0	92.	1.	100.0	100.	00.	00	00.	97.9	7		7	9	7	00		7	7	
00	5	97.	0	93.	01 0	96	97.		00	97.9	-0	000	10	60	90	000	00 0	60	0 0	
2 0	00	. o	98	. 0	N Q	100.	000	.00	00.	98.6	0 1	, w	, 0		٠.		. 6	. 00	· m	
98	0.	96	0	00	100.0	100.	00	00	97.	99.1	7	00	6	8	6	6	6	6	00.	
00	00.	. 0	9 4	ω u	0	100.	00	00	00	98.0	σα	7.0	σ α		ω α	ω α	· a	ω α	· ~	
0	97.	. 4	0 00	9	96.7	.96	98.	00	. 0	96.8	7	. 9								
93.	0	- 1	9 .	ή.	92.5	96.	- 0	97.	90	97.6	4.	9	1.0	9 1	9	9 1	9 4	9 4	0 10	
92.	n 10	. 9	91.	- 1-	94.2	95.	97.	000		97.5	7 .	0 1	0 -	. 5	20.0	. 9		9		
0	7	0	0	4	01	100.	00	97.	97.	95.9	9	7	7	9	5	4.	5	7.	7	
00		00.	00.	9 0	100.0	100.			0 0	95.6	7.5	, 4	٠ «		9 9	9 1	5 1	4 4	ਹਾਂ ਹ	
0	. 0	97.	. 0	97.	01	96.	97.	96.	00.	95.6		. 9			7	5	5	5		
00	-	0 0	1.	1.0	97.4	100.	0		5	98.8	5.	0	r . r	4.	9 4	5.	9 0	9 0		
4.0	0 0	. 4	- m	2.0	90.2	88.	. 0		4 6	95.6	. 4	20	. 60		. 4		2 5	· m		
2	0	-	5	0	80.0	85.	0		6	95.0	7	4	00 (4	4	5	4.	1	m 1	
4 ⊂	2	. 0	0, 1	· w	50.5	42.	9 6		9 0	26.3	· 00	200	200	20 4	0 4	7 00	 	, 0		
0	75.0	80.0	. 2	20	56.7	55.		45.8	50.0	51.6	4.	5		4	. 0	0	4		0	
,	0	0	75.	7	66.7	. 09	4		-	70.0	. 6	7	· ·	4	6	7.	4.	- 0		
100.0	100.0	00		. o	40.0	50.	. 0		20	27.5		. 0	, o	000	9 9	0	9 0	5	5 .	
))		100.0	100.	0	75.0	0			0	.99	5	2	Ξ.	7	m (511	
									00	50.0				50.0	80.0	2	40.0	28.6	30.0	
										75.	12.5				1		(
															KEFOKI	. X3	PAGE			

DEPARTMENT OF DEFENSE DEFENSE MANFOWER DATA CENTER

AS OF SEPTEMBER 2005 RUN NOVEMBER 01, 2005 REPORT X3 PAGE 20

DOD TOTAL

CK.	0 1																																							
40T	75.	11	9	S	-1	4	3	3	w	9	S	9	9	~	~	9	-	1	5	4	m	4	7) (V -	-	N	0	0	9	-	1	00	N	3	9	N	-	9	3	V
3QTR	87.5	96	9	9	2	8	3	4.	4.	9	5	9	9	7	7	7	ω	7	5	4.	m	e .	. 4	n -	. 2	_	0	6	ω	φ	6	9	2	2	0	0	4.	3	· m	2
20TR	79.2	6.3	5	5	-	4	2	4.	5	5	5	9	-	7	9	7	00	7	9	m	4	4.	4. (n -	2 :	0	2	6	0	0	8	5	2	-	0	00	2	-	φ	~
10TR	70.0	4	4.	9	-	4.	4.	5	5	4.	5	5	7	7	7	00	ω	7	9	4.	4	4.	4 (, c	2 .	-	2.	-		0	8	9	-	3	0	00	00	9	00	00
FY04	42.1		9	٠ ص	· m	5	2	5	4	5	9	9	7	9	00	7	00	00	9	4.	٠ س	4		200	2	-	2	2	0	-	6	9	0	7.		6	2	7	9	00
Y03	7.0	0.0	6.3	8.8	3.5	5.5	9.4	6.3	8.9	6.1	7.5	7.1	7.4	8.3	8.2	8.4	8.2	7.8	7.3	6.3	5.4	5.4	٦.	- L	3.5	4.5	3.2	3.0	1.9	6.0	6.6	7.3	8.6	7.4	0.4	2.1	3.6	3.7	0.0	3.1
Y02 F	9.4 3		0.	┌.	4.	7.	7.	9.	0.	00	.2	00	Γ.	ς.	6.	00	٢.	6.	۲.	Φ.		2.	י עב	٥. ٧		.2	0.	7.	6.	1.	9.	□.	00	.2	00	6.	ς.	e. 3	0.	7
1	2 4	1 6	3 9	6 6	2 9	5	8	5	5	2 9	6 0	3	1 9	4 9	6 0	5 9	6 0	2 9	4 9	3 9	o	000	20 0	<i>y</i> <	1 0	6 9	9	1 9	8	5	2 9	6 0	9	3 8	2 8	0 7	4 8	2 7	5	L .
FYO	93	4	2	9	5	0	2	7	9	-	-	00	00	00	00	00	00	00		9	9	. 2	9	4. R		0	5	5	4.	0	7	0	9		-	7		2	0	_
FYOO	87.0	7	4.	4	0	5	4	9	9	9	9	7	1	7	7	7	00	00	7	9	2	9	٠ و	0 <	. 7	0	4.	5	4.	2.	6	00	2	0	6	6	0	0	-	0
FY99	100.0	9	2	1	4	4	4	5	9	1	~	-	~	00	~	00	φ	7	7	9	9	9		0 <		8	5	5	8	2	6	~	0	-	9	00	7	9	5	0
40TR	0.00	00	84.	3	0	-	00	00	00	9	9	9	0	00	6	7	00	6	00	4.	2	9	9	x o		5	5	~	4.	2.	7.	-	4.	9	-	-	1.	7	00	4
3QTR		0	3.3	√.	10	7	0	0	m	₹	6	-	0	on on	7	6	00	6	7	7		7			. 6	~	3	<.	3	0	0		3	9	~	6	3	9	0	
POTR	0.0	00.00	1.7	5.0	6.2	8.0	0.0 1	8.2 1	80.80	7.6	0.0	e		9.7	8.2	9.3	9.8	9.2	7.2	7.3	7.1	8.9	00.	4.0	0.00	4.6	5.9	3.9	1.7	7.3	1.7	6.2	4.8	3.0	1.7	1.4	9.5	9.3	1.1	
OTR		3.3 1	2.9	3.3	0.0	5.9	0.0	8.1	80	5.1	9.2 1	7.5	9.8	8.2	7.5	6.8	6.8	9.5	7.2	7.7	7.0	0.0	5.0	0.7	6.3	6.4	4.3	4.6	7.8	4.9	1.7	1.6	9.1	9.8	9.3	5.9	5.6	5.2	7.1	0
FY04 1	00.00	0.0	0.0	5.0	0.0	5.7	0.0	0.8	7.2	5.2	8.4	7.8	8.2	9.8	8.2	9.3	8.3	8.4	8.3	7.8	6.3	5.9	۵. ای	0.0	9.3	3.7	4.5	5.6	8.4	1.7	1.9	6.0	8.2	9.5	2.1	0.9	8.9	2.1	1.2	
FY03 E	0 0	0.0	0.9 1	0.0	0.0	4.6	7.3 1	0.0	8.9	8.1	7.9	7.4	8.3	6.3	6.8	9.4	9.2	9.5	6.5	7.7	5.7	8.9	9.7	4.0	7.7	7.4	5.7	2.6	8.9	1.1	9.0	6.8	8.7	5.5	6.2	7.6	1.2	0.6	2.5	0
FY02 E	0.00	0.0	0.0	0.0	5.8 1	3.1	7.4	0.0	7.5	6.3	7.0		7.8	9.8	7.6	7.3	0.6	8.0	7.5	8.1	7.1	5.6	0.0	7.5	0.9	7.3	6.4	5.1	4.0	1.4	6.6	9.6	7.7	5.2	7.4	3.0	0.0	7.1	1.8	6 7
FY01 E	00.00	•	0.0	0.0	9.5	0.0	0.0	4.5 1	7.2	5.1	7.0	8.2	6.8	7.8	8.3	7.8	0.6	9.4	7.7	9.9	4.8	6.4	6.5	1.76	7.7	5.6	0.9	7.4	5.2	3.1	6.2	2.8	1.3	6.0	3.9	3.8	0.0	0.0	6.4	0
X00	10	0.0	0.0	0.0	5.5	5.8 1	4.6 1	8.1	8.1	5.7	5.5	7.9	7.0	7.5	9.1	8.4	9.1	9.1	1.7	7.0	7.8	5.4	20 1	0.0	7.5	9.1	0.9	6.7	4.3	6.3	7.3	1.8	6.3	0.9	8.2	4.0	2.0	6.7	5.0	0
FY99 F		0.0	0.0	0.0	0.0	0.0	0.0	5.9	7.4	8.2	9.9	9.6	. w	8.4	7.1	8.2	8.1	8.7	6.7	5.7	4.8	7.1	ر د د د	7.70	7.0	5.5	6.5	6.2	4.6	3.7	7.5	9.3	1.3	4.7	2.2	6.5	5.5	7.4	0.0	Li Li
			-		\vdash	-	-						3	4	S	9	7	8	6	0	_	2	v) •	24		7	00	6	0		2	3	4	5				6	0	

DEFENSE	VER	
OF	1POW	~
INI	MAN	CENTER
TME	SE	CEL
DEPARTMENT	DEFEN	DATA

AS OF ******************* ******************* FORCE PROFILE - CONTINUATION RATES/BY YEARS OF SERVICE ARMY NATIONAL GUARD ASSIGNED STRENGTH OTHER SELRES

01, 2005 PAGE 21 SEPTEMBER 2005 RUN NOVEMBER REPORT X3 *************************************

	4QTR	-1	2	7.	φ.	7	2	7.	2	4	0	÷	-	4	9	7.	6	0	2.	3.	5	5.	4.	74.6	5.	5.	5.	5	5	7	e,	_	5	9	3	9	Ξ.	6	5	0	Ξ.	2	5	
5(3QTR	0	2.	7	8	7	2.	7	5	5.	6	Ϊ.	1	4.	9	7.	6	0	2.	2.	5	9	4.	5	9	4.	5	5	5	7	7.	3	7	4.	1	4.	3	9	6	3	4.	-	e !	r.
FYO	2QTR	0	3	7	8	7	3	9	3	9	0	Ξ.	2.	4.	9	φ.	6	$\vec{\ }$	5	3	5.	9	5		5.	5	9	9	9	9	9	5	ω	9	М	4.	4.	6	0	3	5.	ω	15.4	K.
	1QTR	i.	4.	8	8	9	3	8	8	7	_i	3	3	5	9	φ.	0	2	3	4.	7.	7	7.	77.3	9	9	ω.	œ	7.	φ.	9	9	0	7.	7.	7	2	3	0	2	-	φ	9	×
1	FY04	2	3	φ.	φ	9	3	6	4.	6	2	3	4.	5	7	6	2	2.	3	4.	6	8	6	79.3	φ.	φ.	7.	9	9	0.	9	9	<u>.</u>	0	6	0	7	2	7.	2	4.	φ.	2	REPORT
	FY03	4	5	7	9	9	-	6	4.	8	3	5.	9	8	6	2.	2.	4.	5	9	6	0	2	82.7	6	6	0	0	3	2.	0	2	m	4.	4.	9	4.	0	0	3	÷	0	ω	
TED	FY02	2		2	2	2	7.	4.	0	3	0	Ξ.	2	9	7.	6	1	2	4	5.	8	6	0	81.7	1.	6	φ.	1	2	5.	2	2	4	3		4	6	7	5	4.	1	;		
ENLISTED	FY01	3	0	2.	3	3	7	3.	8	Ξ.	7	6	2	5.	7.	0	1	2.	4.	5.	0	6	0	81.0	1.	6	0	3	3	5.	9	9	9	4	9	4.	0	i.	7	4.	2.	5	2	
	FYOO	-	φ.	2.	3	2	5	2.	φ.	2.	φ.	9	2	5	7.	6	1	3	4.	5.	i.	2.	0	81.5	0	6	0	3	5.	9	9	4.	5		5	9	5.	3	÷	9	ij	2	5	
1 1 1	FY99	Ξ.	0	3	5.	9	0	7	2.	5	Ξ.	2.	4.	7	8	6	2.	2.	3	4.	i	Ξ.	i.	82.5	0	8	6	2.	4.	3	3		4.	2.	3	2.	6	4.	3	7.	i.	5		
1	4QTR	∞	ω.	4.	4	4.	3	2	6	8	i.	Ξ.	i.	2	-	3.	4.	5.	9	9	0	7.	7	85.1	φ.	φ.	φ.	9	-		ή.	0	0	-	9	÷	4.	9	7	2	Ξ.	00	0	
05	3QTR	6	œ.	2	ά.	4.	4.		0	5	0	0	-	-	1	8	ω,	5	é	5	0	7	5.	84.3	7	ė.	œ.	ė	2	0	2	9	œ.		2	2	œ.	2	6	ė		2	2	
FY(2QTR	7.	i.	3	3	8	0	0	6	ω,	0	6	6	2	2	3	4.	9	5.	9	Ϊ.	5.	4.	85.0	7	6	8	7.	3	4.	ω	3	9	4.	8	6	3	9	0	3	-	6	4.	
	1QTR	9	e,	Ξ.	÷	3	Ξ.	7	6	00		6	0	_i	2	4	5	9	4.	9	Ė	4.	9	86.3	7	6	9		4.	5	i.	2	9	3	÷	9	9	8	0	3	6	5	6	
	FY04	9	3	3	0	2	0	2	0	8	2	Ϊ.	i.	3	3	4.	5	9	4.	7	1	4.	9	87.2	9	0	7.	8	2	7	8	6	5	7	2	5	3	7	7	2	0	2		
 	FY03		5	-	9	0	0	7	2	0	3	2	3	4.	5.	4.	5.	9	9	9	0	7	7	7.06	6	7	6	9	3	Ϊ.	2	7	2.	5	4.	5.	3	6	1.	1.	φ.	1.	5	
CERS -	FY02	5	2.	9	8	7.	8	0	5.	6	6	1.	2	3	3	4.	5	9	9	7.	0.	7	6	89.4	6	6	7.	8	3	4.	4.	7	-	7	e e	4.	3.	1.	6	9	6	0	9	
- OFFI	FY01	∞	6	7	7	9	4.	7	ω	8	6	0	8	i	2	3	4.	4.	4.	5.	6	4.	0	87.1	φ.	6	9	0	3	φ	0	5.	4.	5.	9	2.	7	3.	0	3.	1	3	8	
1	FYOO	9	6	8	9	9	9	7	ω	8	7	0	0	2	3	3	4.	5	9	9	<u>.</u>	7	9	88.4	φ.	0	φ.	9	3	6	5	9	9	5.	÷	6	7	Ϊ.	9	5.	0	ω.	6	
1 1	FY99	97.1	0		7	m	0	0	0	0	0	6	Ι.	1	m	-	- ·		.0	.0		7	7	85.9	m		0	7.	.0	7	- ·	oi.		.0	o.	d	6	m	10		_;	0	01	

DEFARTMENT OF DEF, DEFENSE MANPOWER DATA CENTER

FORCE PROFILE - CONTINUATION RATES/BY YEARS OF SERVICE STRENGTH SELRES RESERVE ASSIGNED OTHER

2005 2005 22 SEPTEMBER 20 4BER 01, 20 PAGE NOVEMBER REPORT X3 OF AS OF

2QTR 1QTR FY04 FY01 FYOO 4QTR ARMY FY05 2QTR 1QTR FY04 FY03 FY02 FY01

4QTR 80.0 50.0 2.351 76.6 76.5 78.1 75.8 69.8 68.8 75.6 75.7 57.5 54.5 63.2 57.9 76.5 74.8 56.2 76.9 55.0 37.5 75.0 100.0 72. 5880.6880.66882.11.8881.55.59882.09882.11.8881.55.59882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882.09882. REPORT $\begin{array}{c} \mathsf{L} \\ \mathsf{$ 74.77
74.77
74.77
74.77
75.78
76.78
76.78
76.78
76.78
76.78
77.78
76.78
76.78
76.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78
77.78 3 50.0 $\begin{array}{c} 1999 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 1997 \\ 19$ $\begin{array}{c} 669 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\ 649 \\$ 991.3 988.8 97.7 97.7 98.8 97.7 97.7 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 98.8 FY99

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

***************** ***** **************** ******************* ************************ FORCE PROFILE - CONTINUATION RATES/BY YEARS OF SERVICE ASSIGNED STRENGTH OTHER SELRES NAVY RESERVE

SEPTEMBER 2005 MBER 01, 2005 PAGE 23 AS OF SEPTERUN NOVEMBER REPORT X3

!	4QTR	63.4	2	φ.	9	9	2	5	4.	1	2	9	ë	8	5	9	6	÷	ε,	4.	9	9	4.	8	7	6	3.	8	0	3	3	3	5					100.0						
FY05	3QTR	62.7	m	6	ω	9	4.	9	8	1.	3	7	2	5	4.	7	0	2	4.	4.	9	0	2	2	5	4	ω.	9	7	4.	5	4	0					100.0					0 250	7.00
FY	2QTR	61.1	e m	0	φ.	5	5	0	9	1	1	φ.	0	3	3	7	6	3	4.	4.	9	9.	Ξ.	2	0	j.	2	2	6	0	9	0	0	e m			100.0						20 80	1000
	lotr	61.0	0	6	7.	5	4.	φ.	9	φ.	Ϊ.	7	1	2	4.	4.	6	2	3	8	7	6	4.	6	2	6.	5	ω.	7	3	5	4.	4.		75.0								c >	
	FY04	63.8	5	9	ω	6	5	8	7.	8	4.	8	0	4.	3	5	0	2	4.	4.	8	8	8	3	0	1	5.	7	9	φ.	6	S.	3	e,	0								F 0 0 0 0 0	NE POR
	FY03	71.2	ω.		0	8	-	8	9	4.	5	80	3	4.	4.	7	6	Ϊ.	2	4.	6	1	9	0	Ϊ.	8	6	7	7	0	1.	9	0	3	0					100.0				
STED -	FY02	74.0	2	φ	9	9	4.	9	5	4.	5	6	1	4.	9	0	2	1	8	3	0	8	φ.	5	9	0	7.	0	5	7	3	0	2	0	0				50.0		50.0		100.0	
- ENLISTE	FY01	71.9	9	6	7	3	0	9	φ.	2	5	0	-	9	φ.	Ξ.	3	3	4.	5	0	Ξ.	8	3	6	9	3	9	6	7	3	0	0					100.0						
	FYOO	76.2	-	ω	ļ.	5	6	3	9	0	9	8	l.	7.	6	1	2	8	4.	5	6	Ξ.	8	2	1.	2	9.	Ϊ.	4.	3	9.						100.0							
	FY99	73.8	9	9	0	0	6	ij	5	ı.	4.	6	2.	7	7	6	1.	2	3	3	9	Ξ.	9	1	l.	0	6	9	7		i.					100.0								
	40TR	92.5	ω	;	3	5.	4.	3	8	0	3	7	5	0	÷	3	0	0	φ.	5.	2	0	00	7	5	7.	0	0	;	6	0	7	9	9	0	7	3	8	5	3	7	5	5	
Y05	3QTR	91.7	φ.	4.	5.	4.	•	4.		φ.	9	φ.	5	6	0	2	0	-	8	3	6	Ϊ.	9	ω.	8	9	1.	9	1.	7	2	3	2	1.	5	4.	3	5	-	5	0	4.	0	
FY	2QTR	90.1	0	5	0	4.	8	2	2	0	9	2	-	6	8	1	6	7	5	1.	0	0	5	8	6	6	0	6	1	5	2		·	5	6	2	2	8	4.	00	Š	0	8	
	1QTR	92.9	\vdash	9	S	S	4	0	9	S	S	S	0	0	\sim	0	∞	S	N	∞	0	~	2	2	-	∞	0	∞	9	\vdash	N	0	∞	3	3	9	-	9	∞	4	5	4	3	
	FY04	93.4	4.		ë.	ë.	3.	0	8	8	4	9	i.	Η.	2	ω,	3.	0	φ.	4.	9	i.	i.	9	7	1.	ω.	6	0	6	3	0	00	1	00	9	7.	2	0	2	-	9	0	
	FY03	96.5	0	7	3	т Э	i.	ω.	2	2	4	ω	-	2	4.	4	4.	2	0	0	6	9	4.	-	1	3	1	0	2	7	9	6	i.	5	1	4.	5	6	-	5	5	7	0	
CERS -	FY02	95.4	ω	4.	6	φ.	Ϊ.	4.	ı.	5	7	6	6	0	3	1.	6	4	5	4.	0	0	4	4.	9	5	7	9	3	9	9	9	φ.	2	5	4.	8	0	2	7	-	0	4.	
- OFFI	FY01	98.2	6	6	9	5	i.	6	4.	9	9	6	2	2	2	3	2	6	9	7	5	8	3	6	4.	0	4.	·	Ξ.	Ξ.	9	9	2	2	9	8	5	2	3	5	4.	9	0	
1	FY00	92.9	6	5	2	0	2	ς,	4.	4	5	-	0	0	1.	3	1	7	9	9	9	7	9	4.	9	9	2	3	1.	1.	00	9	0	9	9	3	9	2	3	6	00.	0	ë	
	FY99	89.4	0	0	8	6	4.	8	2	ω	8	9	9	00	8	6	6	-	3	5	5	3	8	5	6	8	7	7	2	2	7	9	4.	6	7	2	5	9	3	5	9	9	5	
	YOS	< T	٦	7	m	4	S	9	7	00	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	>40	

DEPARIMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

1	4QTR	95.3	2 -	. 0	6	9	9	5	m.		9	m	6	0	2	9	9	-	0	6	00	5	2	6	9	7	9	e .						0.00						
5	3QTR	93.4	2.9	. m.	4.4	3.0	0.3	7.5	3.8	6.4	6.5	4.0	8.2	3.5	3.6	7.3	6.9	0.1	9.2	9.6	5.3	9.6	2.5	3.0	5.4	2.2	7.5	4.0	2.7				0	00.00						
FY0	2QTR	94.5	3.5	. 7 .	6.6	1.7	5.7	7.2	9.5	3.5	2.6	5.0	5.1	9.3	9.0	4.2	5.8	0.9	1.0	1.2	8.4	7.3	7.7	5.0	9.4	0.0	4.1	3.3	1.1					-						
	10TR	95.4	20		6	2			5	∞	٠ س		2	т М	00	·	-	3	0	2	9	2	7	4.	7	i	0	φ	×											
	FY04	95.5	20		9	9	5	9	00	9	4	0		0	7	'n	2	9	9	0	9	2	6		0	7	0	0												
	FY03	94.7	on a		m	9	9		m.	i	5	0	2	00	0	5	\dashv	7	-	φ	т М	4	6	2	6	5	0	ω	-											
STED -	FY02	95.5	00 1	· m	7	7	0	7	0	2	9	0	5	0	2	4.	8	7	9	Ξ.	-	9	4	ω.	9	0	4	ω	~	4	100.0									
- ENLI	FY01	95.0	ю u	. 0	5	00	9	6	00	2	m :	ω	m	÷	9	4.	5	5	4.	2	5	4	9	6	0	6	i	4												
1	FYOO	94.1	7	. 0	-	3	7		7	4	4	5	m	4.	4	7	0	6	6	4.	9	5	5	7.	4.	5	-	-												
1	FY99	93.9	7. 4	. 0	5	5	9		6	2	00	6	·	·	9	4.	6	00	4.	2	2	ω	7	7	7	5	5	4					100.0							
	4QTR	100.0	~	20.0	7	6	0	3	6	6		4	φ	9	0	5	5	7	_	m	0	6	7	~	-	3	5	0		-	·	·	0 1	0	0	0	0	0		
705	3QTR		~	26.7	00	~	6	7	6	÷	9.	4		7	00	9	7	0	-	4.	2	'n	00	00	2	4	9	2	7	9 1	5	· ·	9	·		9	0	0		
FY	2QTR		4	45.5	5	-	6	00	0	9	. 2	7	m	φ.	0	6	6	-	0	7	4.	9	-	Ϊ.	00	3	m	4.	-	5	. ·	7	0	0	. 99	0	00	00		
	1QTR			30.0	7	9	8	00	8	9	5	2	9	9	6	7	6	φ	3	ď		4.	8	5	6	7	00	7	4.	ή,		· V	4	0		0	000			
	FY04			5	50.0	9	-	H	∞	9	2	0	0	6	-	4.	8	·	~ ~	0	т М	0	·	·	9	2	-	9	2	0			36.4	-	00	0	00	00		
	FY03		4	57.1	9	0	2	÷	2	4	-	9	4.	-	9	7	8	0	9	-	$\dot{\vdash}$	0	0	$\dot{}$	9	c'	00	5	6	9	m ı		4.	9	m	0	0	0		
CERS -	FY02		α	40.9	0	9	00	4.	i.	0	m '	ė	-	00	7	φ.	9	0	4.	3	0	0	2	i	4.	5	0	0	4	-	0	2	9 1	15.	0	. 99	0			
- OFFI	FYOI		0	28.0	9	0		÷	0	2	-	9	4	7	3	6	7	i	3	2	7	5	5	5	6	6	4.	7	N.	-	m ('n.			0	0				
1	FYOO	100.0	LC.	35.0	0	2	00	0	0	5	m.	4	2	5	4.	7	9	7	9	4.	3	4	9	0	7	2	m	6	0	-	9	,	0	· N	0	0				
	FY99		50.0	. 9	4.	9	0	2	2	ω.	φ .	0	9	0	т М	7	6	4.		$\; \; \vdash$	00	;	2	2		0	9	6	n	2			m (0	2		100.0			
	YOS	\ \	0 4	0 4	5	9	7	00																									33							

DEFENSE	VER	
OF	VPOW	~
LNE	MAR	TER
TME	ISE	CEN
DEPARTMENT	DEFENSE	DATA

**************** ***************** FORCE PROFILE - CONTINUATION RATES/BY YEARS OF SERVICE

**************************************	ENLISTED FY05	FY99 FY00 FY01 FY02 FY03 FY04 1QTR 2QTR 3QTR 4QTR	0.9 89.2 92.1 90.6 89.6 91.2 90.6 91.6 91.9 92.	1.3 92.0 92.3 93.1 92.5 93.1 93.9 94.0 94.1 94.	7.9 89.1 91.6 92.3 92.7 94.0 94.1 94.0 94.4 94.	0 93.3 93.	9.4 81.0 82.3 88.0 78.8 86.2 86.4 85.7 86.2 85.	2.4 82.7 86.6 89.6 85.8 88.3 87.4 88.9 87.9 87.	3.8 84.9 87.2 91.2 87.8 90.9 89.6 88.9 88.6 89.5 1 85.1 87.5 89.8 86.2 88.6 88.5 89.1 88.5 88.5	6.9 86.2 89.3 91.7 85.7 90.8 90.0 90.6 91.1 90.	7.2 86.1 88.3 92.6 87.8 90.1 89.8 89.5 89.1 89.	9.5 89.9 91.3 93.4 89.3 92.1 92.6 91.9 91.2 92.	1.8 91.2 92.7 93.1 90.9 93.3 91.9 92.2 92.9 92. 2.6 93.0 93.3 95.3 91.2 94.0 95.0 94.8 94.5 93.	3.3 93.8 94.7 95.5 93.6 94.5 94.2 94.4 94.9 95.	4.9 94.5 95.7 96.9 95.0 96.0 95.7 95.4 94.8 95.	4.9 95.8 95.3 97.1 96.2 97.1 97.1 97.0 97.1 96. 5.4 96.6 96.6 97.7 96.2 97.3 97.6 97.5 97.4 97.	9.3 90.2 90.8 95.3 89.6 91.3 89.9 87.8 88.0 88.	1.6 81.8 84.7 92.9 78.2 81.1 82.2 81.5 81.2 81.	8.1 81.9 83.5 91.1 72.7 80.6 80.9 80.6 80.1 80.	0.5 77.7 81.7 90.9 71.4 79.5 79.3 80.6 79.9 78.	8.4 80.9 84.1 93.1 73.4 77.7 79.5 79.4 78.7 78.	9.0 81.8 84.0 88.9 72.1 79.6 79.3 77.7 78.5 79.	4.9 79.1 86.1 90.8 76.6 76.3 74.6 75.0 76.2 80.	0.2 78.3 82.0 92.5 69.5 73.4 74.8 78.0 76.9 76.	1.2 /8.9 85.8 86.5 /6./ /8.0 /4./ /5.6 /5./ /5. 8.4 79.1 82.3 89.4 76.9 77.4 75.3 78.0 75.6 73.	6.7 82.6 85.3 89.6 74.7 79.1 75.6 73.6 74.7 76.	0.2 83.1 87.0 88.2 67.4 /3.4 /2.2 69.0 68.0 65.	7.3 68.6 77.1 90.7 65.7 72.1 75.0 74.8 70.1 68.	9.7 58.5 81.0 86.4 61.4 64.1 56.4 53.6 55.9 64.	3.0 75.8 76.7 76.3 60.0 54.6 57.4 56.0 56.7 57.	4.0 68.2 63.6 75.0 47.4 59.7 64.4 50.0 54.3 53. 5.0 50.0 61.1 90.9 41.4 40.0 48.3 51.5 47.1 38.	3.3 35.0 44.4 69.2 38.1 64.3 52.9 53.3 42.1 38.	3.3 7.1 25.0 50.0 23.5 7.7 28.6 14.3 27. REPORT X3 PAGE 2.354
**************************************	OFFICERS FY05	YOS FY99 FY00 FY01 FY02 FY03 FY04 1QTR 2QTR 3QTR 4QTR	97.1 98.2 100.0 97.3 91.3 91.4 94.2 94.2 98.3 96.	95.7 96.5 95.5 95.0 92.8 99.0 97.2 97.2 96.2 96.	84.8 95.3 96.6 94.4 97.0 95.3 94.4 95.2 92.9 94.	4 89.9 97.8 94.2 95.0 91.9 95.4 93.6 94.6 97.1 93.5	95.4 94.2 93.7 97.9 94.3 91.9 91.2 91.4 93.0 93.	92.9 89.7 94.5 94.6 91.8 95.1 92.7 94.1 92.9 94.	90.9 94.0 89.9 95.7 91.7 94.9 95.3 95.4 94.6 95. 89 8 92 1 93 3 92 5 91 3 94 6 90 8 91 2 90 7 92	0 89.4 89.7 95.3 93.4 91.0 95.0 96.4 94.4 94.0 94.	1 91.9 91.2 92.4 96.7 92.9 94.1 93.9 93.5 96.3 96.	2 90.7 89.4 93.2 95.4 91.1 95.7 94.8 94.3 94.1 94.	3 93.8 92.6 94.0 93.0 91.3 93.9 96.4 97.2 93.3 93. 4 90.5 93.1 94.1 94.5 93.8 97.2 97.1 97.2 97.4 97.	5 91.5 91.6 95.8 94.8 94.9 96.8 96.5 97.1 98.0 97.	6 94.0 94.7 95.3 96.2 92.9 97.1 96.4 96.1 97.2 97.	7 94.4 93.8 96.4 96.0 93.6 96.5 97.0 96.7 96.4 96. 8 96.7 96.1 97.2 98.6 95.5 96.7 97.5 97.6 96.9 97.	9 92.8 88.6 94.3 93.7 90.0 91.9 91.7 91.2 93.6 93.	0 89.1 87.4 87.0 91.7 84.3 87.4 88.5 87.1 85.0 87.	1 85.3 84.5 85.5 92.5 83.5 89.6 89.8 90.5 86.5 88.	3 80.7 88.3 84.5 90.5 83.3 87.6 87.6 89.5 86.9 86.	4 84.2 84.3 83.2 90.8 80.1 89.4 86.3 88.1 92.1 90. 5 88.6 88.9 87.4 92.7 84.8 88.3 88.2 90.9 92.0 89.	6 89.0 85.9 84.6 91.4 82.8 84.9 84.3 83.0 90.6 89.	/ /1.9 63.3 83.9 63.8 /3.0 60.6 61.2 62.9 60.4 /6. 8 77.4 84.1 84.6 84.3 81.4 79.2 80.2 81.6 83.3 86.	72.0 80.2 87.8 79.8 77.0 80.0 76.4 73.3 80.8 82.	0 81.2 84.0 83.5 86.1 69.5 /5.4 /5.8 /9.1 /5.4 /8. 1 66.7 76.7 78.9 94.4 86.8 74.3 75.0 79.3 78.3 79.	2 82.4 75.5 80.0 82.8 74.3 86.2 84.6 84.2 82.4 82.	3 82.8 73.0 84.6 74.5 79.6 77.8 75.9 81.8 80.4 83.	4 69.2 92.6 /0.8 82.4 80.5 /8.3 /9.5 /5.6 80.0 /9. 5 86.7 86.4 83.3 75.0 80.0 74.3 82.9 85.4 83.8 78.	6 77.8 72.0 73.7 58.3 65.6 66.7 65.4 68.0 80.0 79.	7 50.0 42.9 52.6 64.3 62.5 50.0 45.0 55.6 73.7 80.	60.0 50.0 75.0 90.0 81.8 40.0 55.6 100.0 57.1 69. 40.0 66.7 100.0 75.0 55.6 55.6 33.3 50.0 50.0 50.	0 100.0 50.0 50.0 66.7 100.0 60.0 60.0 40.0 50.0 40.	0 9.1 40.0 75.0 57.1 50.0 50.0 33.3 37.5 50.0 71

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

 	40TR	0	91.4	0	7	-	. 0	. 5	9	9	7	6	6	n) (ή «	י ע	0 6	0	4	m	m	2 0	10	-	2	3	m 1	on a	o m	. 4	4	0	0	2				
05	30TR	0	91.7	. 0	9	· 0	· ·	. 9	9	5	7	0	- 0	× 0	n 1	n	0 1	6	5	4.	2	0.0	· -		2	4	4	0 0	0 4		1	8	0	2	0	0		2 355
FYO	20TR	0	91.9	0	9	m	· c	9	4	5	7	0	0	2	η υ	U R	0 6	6	5	3	2	2	10	2	2	3	4	00 1		1 4	5	-	-	0	4.	0		PAGE
	10TR	0	91.2	00	5	4	0 0	. 10	m	7	9	0	-	× 0	n 1	0 4	0 4		9	4	5	5 -		2	2	4	4	000	. 4		00	4	9	m	0			× × ×
	FY04	0	90.5		9	9	9 1	. 5	4	7	7	6		ή.	4	1, R	. 6		7	4.	2	c	200	4	4.	4	5				6	0	4	00	9			PFPOR
	FY03	4	0.06	9	Ė	4	00	. 6	00	2	3	9	00 1			4 0	, A		3	6	-	9	0 0	6	00	00	÷.		. 4	· m		-	0	0				
STED	FY02	00	91.8	0	00	2	. v	. 6		0		4	4	0	0	0 1			3	8	2	m c	20	2	2	2	0		. 4		8	0	9					
ENLIS	FY01	0	2	1	00	6	000	50	· m	10	9	6	- 0	m ·	. 4	0 <	4 R	· m	9	5	m	9 1	. 6		-	6	0	- 4				0		0.00				
1	FYOO	7	2 00	· m	7	-	N S			5	9	00	6	2	. ·	т и	0 4	. m	-	4.	9		n α	00	0	6	00	- 4	· v		. ro			1		0.00		
	FY99		0.16																														0.00		0.00	1		
																																			1			
	40TR	2	9 -	. 9	7	7	4 R			2	00	-	М I	D	5	0	0 4		0	9	00	9 1	. 6		0	0	6	m c	n c			6	2	20	-	50.	0.00	
) [-	. [-	L)		- /			\vdash	
05	30TR	2	20		00	6		· ·	6.7	8.0	9.5	9.5	2.8	9 1	٠.		. 6		00	7	7	9 1	· a	9	9	7	1.2	00 0	0. 7		e. 0	1.7	8.	2.9	ω.	7.5	25.0 1	
FY05	O	9.2 92.	3.8 92.	2.3 88.5	9.1 88.	3.5 89.	2.4 81.	6.3 86.	9.5 87.9	9.3 90.8	1.2 89.5	9.7 89.5	4.9 92.8	5.1 96.	5.7 95.	8.1.	0.0 0.0 0.0	1.2 94.	8.9 88.	9.0 87.	8.1 87.	3.9 86.	0 2 88	7.2 86.	3.2 86.	2.3 87.	5.9 71.2	9.9 64.8	0.01 2.4	3.6 75.6	4.1 80.3	1.9 71.7	9.0 54.8	6.7 62.9	0.0 63.	4.3 37.5	0.0	
Z O	R 30	1.3 89.2 92.	9.3 93.8 92.	0.6 92.3 88.5	7.6 89.1 88.	3.5 83.5 89.	1.5 82.4 81.	6.4 86.3 86.	0.5 89.5 87.9	6.7 89.3 90.8	1.7 91.2 89.5	0.8 89.7 89.5	4.4 94.9 92.8	5.1 95.1 96.	6.7 95.7 95.	6.6 98.1 97.	7 0 96 8 95	2.2 91.2 94.	7.7 88.9 88.	0.2 89.0 87.	8.5 88.1 87.	4.7 83.9 86.	7.3 87.5 87. 8 6 89 2 88	8.2 87.2 86.	3.6 83.2 86.	5.2 82.3 87.	2.9 55.9 71.2	1.2 69.9 64.8	0.01 2.40 6.1	3.3 83.6 75.6	2.8 84.1 80.3	0.2 61.9 71.7	0.6 69.0 54.8	0.6 66.7 62.9	8.6 60.0 63.	1.1 14.3 37.5	0 50.0 25.0	
Z O	OTR 20TR 30	3.6 91.3 89.2 92.	0 3 89 0 87 0 90	0.6 90.6 92.3 88.5	6.7 87.6 89.1 88.	2.9 83.5 83.5 89.	7.4 81.5 82.4 81.	0.1 86.4 86.3 86.	8.9 90.5 89.5 87.9	9.4 86.7 89.3 90.8	1.4 91.7 91.2 89.5	1.8 90.8 89.7 89.5	3.7 94.4 94.9 92.8	5.4 95.1 95.1 96.	6.5 96.7 95.7 95.	0 0 0 0 0 00	6 1 97 0 96 8 95	0.8 92.2 91.2 94.	9.3 87.7 88.9 88.	9.7 90.2 89.0 87.	7.5 88.5 88.1 87.	4.7 84.7 83.9 86.	7.2 87.3 87.5 87. 8 6 88 6 89 2 88	0.1 88.2 87.2 86.	9.7 83.6 83.2 86.	7.6 85.2 82.3 87.	1.1 52.9 55.9 71.2	4.1 71.2 69.9 64.8	0.01 2.40 0.10 0.4	6.3 83.3 83.6 75.6	3.9 82.8 84.1 80.3	9.0 70.2 61.9 71.7	7.5 70.6 69.0 54.8	5.0 80.6 66.7 62.9	0.0 28.6 60.0 63.	4.3 11.1 14.3 37.5	0.0 50.0 25.0	
Z O	Y04 1QTR 2QTR 3Q	5.4 93.6 91.3 89.2 92.	0 3 89 0 87 0 90	7.1 90.6 90.6 92.3 88.5	8.3 86.7 87.6 89.1 88.	7.0 82.9 83.5 83.5 89.	9.5 87.4 81.5 82.4 81.	0.9 90.1 86.4 86.3 86.	5.1 88.9 90.5 89.5 87.9	4.4 89.4 86.7 89.3 90.8	5.8 91.4 91.7 91.2 89.5	6.9 91.8 90.8 89.7 89.5	9.0 93.7 94.4 94.9 92.8	1.1 95.4 95.1 95.1 96.	0.6 96.5 96.7 95.7 95.	71 05 0 05 4 06 0 07	2.1 95.9 95.4 96.0 97. 3 3 96 1 97 0 96 8 95	9.6 90.8 92.2 91.2 94.	6.4 89.3 87.7 88.9 88.	0.9 89.7 90.2 89.0 87.	6.3 87.5 88.5 88.1 87.	0.0 84.7 84.7 83.9 86.	3 7 88 6 88 6 89 7 88 7.	4.7 90.1 88.2 87.2 86.	4.9 79.7 83.6 83.2 86.	2.0 87.6 85.2 82.3 87.	6.7 51.1 52.9 55.9 71.2	2.7 64.1 71.2 69.9 64.8	0.0 04.0 07.3 04.2 70.0	7.6 76.3 83.3 83.6 75.6	2.7 83.9 82.8 84.1 80.3	1.7 69.0 70.2 61.9 71.7	0.6 67.5 70.6 69.0 54.8	8.8 75.0 80.6 66.7 62.9	6.7 40.0 28.6 60.0 63.	0.0 14.3 11.1 14.3 37.5	0.0 33.3 50.0 50.0 25.0 50.0 50.0 33.3 50.0	
RS FY0	YO3 FYO4 1QTR 2QTR 3Q	8.0 95.4 93.6 91.3 89.2 92.	1.7 91.3 92.3 93.8 92.	9.9 87.1 90.6 90.6 92.3 88.5	4.8 88.3 86.7 87.6 89.1 88.	3.3 87.0 82.9 83.5 83.5 89.	2.4 79.5 87.4 81.5 82.4 81.	1.0 80.9 90.1 86.4 86.3 86.	2.3 85.1 88.9 90.5 89.5 87.9	1.9 84.4 89.4 86.7 89.3 90.8	1.1 85.8 91.4 91.7 91.2 89.5	5.0 86.9 91.8 90.8 89.7 89.5	3.1 89.0 93.7 94.4 94.9 92.8	4.4 91.1 95.4 95.1 95.1 96.	4.7 90.6 96.5 96.7 95.7 95.	6.1 90.8 90.8 90.6 98.1 91.	6.3 92.1 93.9 93.4 96.0 97. 6 9 93 3 96 1 97 0 96 8 95	3.7 89.6 90.8 92.2 91.2 94.	1.7 86.4 89.3 87.7 88.9 88.	3.7 80.9 89.7 90.2 89.0 87.	2.9 86.3 87.5 88.5 88.1 87.	0.4 80.0 84.7 84.7 83.9 86.	9.0 80.5 87.2 87.3 87.5 87. 0 5 83 7 88 6 88 6 80 7 88	2.1 84.7 90.1 88.2 87.2 86.	0.3 74.9 79.7 83.6 83.2 86.	6.9 82.0 87.6 85.2 82.3 87.	1.8 56.7 51.1 52.9 55.9 71.2	4.0 72.7 64.1 71.2 69.9 64.8	3.3 /8.0 84.6 8/.3 84.2 /8.8	0.3 77.6 76.3 83.3 83.6 75.6	2.4 72.7 83.9 82.8 84.1 80.3	3.3 61.7 69.0 70.2 61.9 71.7	5.0 70.6 67.5 70.6 69.0 54.8	2.9 58.8 75.0 80.6 66.7 62.9	1.4 66.7 40.0 28.6 60.0 63.	6.7 60.0 14.3 11.1 14.3 37.5	0.0 33.3 50.0 50.0 25.0 50.0 50.0 33.3 50.0	
EYO	YOZ FYO3 FYO4 1QTR 2QTR 3Q	6.0 88.0 95.4 93.6 91.3 89.2 92.	3.7 94.9 91.7 91.3 92.3 93.8 92.	3.0 89.9 87.1 90.6 90.6 92.3 88.5	6.1 94.8 88.3 86.7 87.6 89.1 88.	8.1 93.3 87.0 82.9 83.5 83.5 89.	7.1 92.4 79.5 87.4 81.5 82.4 81.	9.4 91.0 80.9 90.1 86.4 86.3 86.	8.5 92.3 85.1 88.9 90.5 89.5 87.9	9.1 91.9 84.4 89.4 86.7 89.3 90.8	0.4 91.1 85.8 91.4 91.7 91.2 89.5	8.5 95.0 86.9 91.8 90.8 89.7 89.5	1.2 93.1 89.0 93.7 94.4 94.9 92.8	3.6 94.4 91.1 95.4 95.1 95.1 96.	4.2 94.7 90.6 96.5 96.7 95.7 95.	7. 1 96.7 90.8 93.8 96.6 98.1 97.	6.2 36.3 32.1 33.3 33.4 36.0 3/.	1.4 93.7 89.6 90.8 92.2 91.2 94.	8.1 91.7 86.4 89.3 87.7 88.9 88.	8.3 93.7 80.9 89.7 90.2 89.0 87.	1.7 92.9 86.3 87.5 88.5 88.1 87.	9.4 90.4 80.0 84.7 84.7 83.9 86.	7.3 89.0 80.5 87.7 87.3 87.5 87.	0.2 92.1 84.7 90.1 88.2 87.2 86.	6.1 90.3 74.9 79.7 83.6 83.2 86.	5.4 86.9 82.0 87.6 85.2 82.3 87.	6.9 61.8 56.7 51.1 52.9 55.9 71.2	7.7 64.0 72.7 64.1 71.2 69.9 64.8	0.01 2.02 04.0 04.0 07.3 04.2 70.0	9.2 80.3 77.6 76.3 83.3 83.6 75.6	2.7 82.4 72.7 83.9 82.8 84.1 80.3	6.4 73.3 61.7 69.0 70.2 61.9 71.7	7.3 75.0 70.6 67.5 70.6 69.0 54.8	3.6 52.9 58.8 75.0 80.6 66.7 62.9	6.7 71.4 66.7 40.0 28.6 60.0 63.	33.3 66.7 60.0 14.3 11.1 14.3 37.5	00.0 100.0 33.3 50.0 50.0 25.0 50.0 60.0 50.0	
FFICERS FYO	YOI FYOZ FYO3 FYO4 1QTR 2QTR 3Q	3.4 96.0 88.0 95.4 93.6 91.3 89.2 92.	5.8 93.7 94.9 91.7 91.3 92.3 93.8 92.	9.4 93.0 89.9 87.1 90.6 90.6 92.3 88.5	1.9 86.1 94.8 88.3 86.7 87.6 89.1 88.	5.4 88.1 93.3 87.0 82.9 83.5 83.5 89.	8.9 87.1 92.4 79.5 87.4 81.5 82.4 81.	0.0 04.4 31.0 /0.3 0/.0 00.0 0/.3 04. 6.4 89.4 91.0 80.9 90.1 86.4 86.3 86.	7.9 88.5 92.3 85.1 88.9 90.5 89.5 87.9	0.2 89.1 91.9 84.4 89.4 86.7 89.3 90.8	5.7 90.4 91.1 85.8 91.4 91.7 91.2 89.5	7.5 88.5 95.0 86.9 91.8 90.8 89.7 89.5	0.9 91.2 93.1 89.0 93.7 94.4 94.9 92.8	2.2 93.6 94.4 91.1 95.4 95.1 95.1 96.	3.3 94.2 94.7 90.6 96.5 96.7 95.7 95.	7.5 95.1 96.7 90.8 95.8 95.6 98.1 97.	4.0 36.2 36.3 32.1 33.3 33.4 36.0 37. 6 1 95 5 96 9 93 3 96 1 97 0 96 8 95	4.3 91.4 93.7 89.6 90.8 92.2 91.2 94.	1.8 88.1 91.7 86.4 89.3 87.7 88.9 88.	1.5 88.3 93.7 80.9 89.7 90.2 89.0 87.	0.1 91.7 92.9 86.3 87.5 88.5 88.1 87.	4.3 89.4 90.4 80.0 84.7 84.7 83.9 86.	1.5 8/.3 89.0 80.5 8/.2 8/.3 8/.5 8/. 9 8 8 0 8 5 8 3 7 88 6 88 6 89 7 88	0.5 90.2 92.1 84.7 90.1 88.2 87.2 86.	2.0 86.1 90.3 74.9 79.7 83.6 83.2 86.	5.3 85.4 86.9 82.0 87.6 85.2 82.3 87.	7.8 76.9 61.8 56.7 51.1 52.9 55.9 71.2	9.3 77.7 64.0 72.7 64.1 71.2 69.9 64.8	3.3 01.7 03.3 70.0 04.0 07.3 04.2 70.0	2.3 89.2 80.3 77.6 76.3 83.3 83.6 75.6	1.5 82.7 82.4 72.7 83.9 82.8 84.1 80.3	1.0 86.4 73.3 61.7 69.0 70.2 61.9 71.7	2.6 77.3 75.0 70.6 67.5 70.6 69.0 54.8	6.7 63.6 52.9 58.8 75.0 80.6 66.7 62.9	75.0 66.7 71.4 66.7 40.0 28.6 60.0 63.	00.0 33.3 66.7 60.0 14.3 11.1 14.3 37.5	75.0 100.0 100.0 33.3 50.0 50.0 25.0 00.0 50.0 60.0 50.0 50.0 33.3 50.0	
FFICERS FYO	Y00 FY01 FY02 FY03 FY04 1QTR 2QTR 3Q	5.4 93.4 96.0 88.0 95.4 93.6 91.3 89.2 92.	4.4 95.8 93.7 94.9 91.7 91.3 92.3 93.8 92.	8.4 89.4 93.0 89.9 87.1 90.6 90.6 92.3 88.5	0.7 91.9 86.1 94.8 88.3 86.7 87.6 89.1 88.	5.4 85.4 88.1 93.3 87.0 82.9 83.5 83.5 89.	5.2 88.9 87.1 92.4 79.5 87.4 81.5 82.4 81.	7.0 30.0 04.4 31.0 /8.3 0/.0 00.0 0/.3 04. 8.7 86.4 89.4 91.0 80.9 90.1 86.4 86.3 86.	8.9 87.9 88.5 92.3 85.1 88.9 90.5 89.5 87.9	9.2 90.2 89.1 91.9 84.4 89.4 86.7 89.3 90.8	8.0 85.7 90.4 91.1 85.8 91.4 91.7 91.2 89.5	9.4 87.5 88.5 95.0 86.9 91.8 90.8 89.7 89.5	9.4 90.9 91.2 93.1 89.0 93.7 94.4 94.9 92.8	0.6 92.2 93.6 94.4 91.1 95.4 95.1 95.1 96.	4.5 93.3 94.2 94.7 90.6 96.5 96.7 95.7 95.	4.1 92.3 93.1 96.7 90.8 93.8 95.6 98.1 97.	6.9 34.0 36.2 36.3 32.1 33.9 33.4 36.0 3/. 5 5 96 1 95 5 96 9 93 3 96 1 97 0 96 8 95	2.3 94.3 91.4 93.7 89.6 90.8 92.2 91.2 94.	8.7 91.8 88.1 91.7 86.4 89.3 87.7 88.9 88.	8.3 91.5 88.3 93.7 80.9 89.7 90.2 89.0 87.	6.0 90.1 91.7 92.9 86.3 87.5 88.5 88.1 87.	9.3 94.3 89.4 90.4 80.0 84.7 84.7 83.9 86.	6.8 91.5 8/.3 89.0 80.5 8/.2 8/.3 8/.5 8/.	9.4 90.5 90.2 92.1 84.7 90.1 88.2 87.2 86.	9.3 82.0 86.1 90.3 74.9 79.7 83.6 83.2 86.	9.1 85.3 85.4 86.9 82.0 87.6 85.2 82.3 87.	6.8 67.8 76.9 61.8 56.7 51.1 52.9 55.9 71.2	3.0 69.3 77.7 64.0 72.7 64.1 71.2 69.9 64.8	0.3 /3.3 01.7 03.3 /0.0 04.0 0/.3 04.2 /0.0	1.2 82.3 89.2 80.3 77.6 76.3 83.3 83.6 75.6	3.7 81.5 82.7 82.4 72.7 83.9 82.8 84.1 80.3	6.0 71.0 86.4 73.3 61.7 69.0 70.2 61.9 71.7	3.3 52.6 77.3 75.0 70.6 67.5 70.6 69.0 54.8	7.1 66.7 63.6 52.9 58.8 75.0 80.6 66.7 62.9	6.7 75.0 66.7 71.4 66.7 40.0 28.6 60.0 63.	80.0 100.0 33.3 66.7 60.0 14.3 11.1 14.3 37.5	5.0 100.0 100.0 33.3 50.0 50.0 25.0 0.0 50.0 50.0 50.0 50.0	

DEFENSE	VER.	
OF	1POW	~
INI	MAN	TER
RIMEN	ISE	CENT
DEPA	DEFEN	DATA

YOS

1ENT OF DEFI MANPOWER INTER	FENSE		* * * *	* O * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	*	CONTIN CONTIN ASS ASS	****** UATION ****** IGNED	ES/BY Y ****** NGTH ******	EARS OF ***	****** ******* ********	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	AS OF RUN N REPORT	NOVEMBE	PTEMBER	3R 2005		
				* * * * * *	* * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	OTHER SEL	ES * * * * * * * * * * * * * * * * * * *	* * * * * *	k + k	k +k k +k k +k k +k	k +k						
			* *	* * * * *	***	* * * * *	***	****	****	****	***	***	* * *						
			* * *	* * * * *	* * * *	***	* * * * * *	8 *	* * * * * *	* * * *	* * * *	* * * *	* * * * * * * *						
1	OF	FICERS			1	FY(05				- ENLIS	STED		 		FYO			
FY99 FY	00 FY0)1 FY02	FY03	FY04	lotr	2QTR	3QTR	4QTR	FY99	FYOO	FY01	FY02	FY03	FY04	1QTR	2QTR	3QTR	4QTR	
.4 92	.1 95	9 92.	95.	4.	4	n,	5	5.		·	20	0.	2	0	6	6	0		
0.00	7 87	6 88	9.00	7 -	200	ς -	· -	- -		5 0	0 0	- 6	0 0		- o	7 1	2 .		
86.5 86	.2 87.	3 88.7	89.2	89.9	90.3	92.1	91.0	91.0	83.4	81.4	82.4	83.6	9.98	87.9	88.1	87.9	87.7	88.1	
.5 84	98 6.	1 88.	. 68		0	0.0	-	- 0			60	-	4.	· -	· ·	5 -	5		
. 6 81	.1 85	3 88.	20 00	- 00	0 00		. 6			· ·	, 6	5 0	5.			T 9	5.		
.9 78	.7 83	2 83.	86.	_	9	9	9	9		9	7	6	Ξ.	9	00	9	7		
.1 79	.0 83	5 85.	85.	9	9 1	9	4	5.		2 0	m 0	2	00 0	00	· 0	5	4.		
28 6.	2 88	88.	000	. o	- 1	00 00	, 6	. 6				. ∾	. 4	· .	. 0	$\nu \sim$	5 0		
.5 86	06 9.	2 89.	90	. 6	0	0	. 6	6		2	3	4.	5	· -	m	3	3		
7 87	06 9.	0 91.	91.	;	1	-i	0	Η.		9 1	9		1.	0 1	5	5	5		
7.	.6 91	7 92.	92.	× 0	· 0	7 ~	- ~	- ~		. 6		. c	0 0	- 00		00	, a		
9.	.6 92	6 92.	92.	1 4.	5 .	. m	5 0	. m				5	2		. 0	0	0		
.1 91	.0 92	7 92.	93.	2	m 0	4.	3.	e «		2 0	20	8	e <	2 5	20	2 0	1.		
.5 91	3 93	2 93.	943.	n m	10	. n	φ. 	. n		, 4	. 4	. υ	4 L	· ·	. P	7	. n		
68 9.	.5 89	4 88.	90	6	00	8	8	8		1.	0	7	0	0	φ.	9	9		
.2 88	.0 85	6 86.	86.	4 4	4.	5.	5	9 1		m -	20	5.	20	-1	0	00	6 1		
.1 86	.7 86	2 86.	86.0	. T	. 4	. n	. n	4.				· ·				0 00			
.0 87	.7 86	6 86.	85.	ω.	3	4.	4.	4.		0	1	4	6	0	1.	9	9		
.4 88	.1 87	3 85.	980		5 5	4. 4	4 4	. 5			o c	٠ د د	- 0	m д	. 0	- v	5 4		
.8 87	.1 86	9 86.	84.			4.	4.	. 4				3 6		. 0		7	. 9		
.5 77	.8 79	0 76.	76.	9	φ.	6	1.	φ.		4.	4.	5	0	0	8	9	9		
.0 81	.1 83	1 81.	82.	1.	9.	0 1	6	4.		m (. 6	0	o 1	٠ ص	- 1	- 1		
2 77	9/ 8.	7 76.	78.	9	- 1	- 1-	2 4			, o	. 4	1 ω	ט ע	. n		- m	. 2		
3 78	.2 80	1 78.	79.	7	00	6	7	00		3	5	4	5	00	7	9	5		
.3 79	.4 79	5 80.	80.	8	7	5	9	9	4	7	2	3	2	·	2	\neg	0		
77 7.	.6 82	6 78.	81.	-	- 1	-	2 1	. S		m 0	9 0	5	. O	- 1	. 6	3 0	- 0		
.4 0 8/8	8, 8	7 76.	77	. 0	. 0	0 00		4 0			. 6	, 6	0 0	. m		7 0	7 1		
.7 71	.2 74	3 74.	72.	4	9	5	0	2		6	2	4	2	10	9	4	2		
.1 68	.0 70	5 64.	69	5	5	5	φ.	9		7	8	7	5	00	9	9	00		
.4 62	77 7.	9 66.	59.		6	1	2	4		4		00 1	6 6			r 0			
.3 80	1 72	99 1	70%	, c	0 4	0 0	ο α	. 00		· -) H	. 4		
.9 40	.2 45	6 42.	40.		; ;	. m	9			6	2	0		0	7	4	6		
														EPOR	T X3	PAGE	·.		

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

COAST GUARD

	4QTR	38.6	0	$\dot{-}$		0	9	7	N.	5	9	5	4.	7	-	2	-	4	2	2	5	$\vec{-}$	9	_	6	2	4	- 1	٠ ١	· 12	, ,	. n	00	5	00	9		7	0			
	3QTR 4	87.2 8	2 .8	0.3	9.9	8.7	6.8	1.9	3.7	4.1	1.4	1.5	7.6	6.9	3.0	1.3	1.4	2.8	2.9	6.4	0.9	9.4	5.5	5.3	8.1	7.0	5.9	1.6	0.0	0. a		0.0	8.3	9.2	2.6	3.6	4.6	0.0	(*)		.357	
FY05	2QTR 3	87.4 8	3.4	8.8	3.4	7.1	7.3	0.1	4.8	6.8	7.4	4.5	8.4	5.5	3.1	3.7	2.3	0.8	4.2	5.0	3.1	9.8	1.7	9.8	8.4	1.0	6.2	1.2	4.5	7 OC	٠. ٨	4.2	5.0	8.0	5.0	8.7	9.8	6.7 1			PAGE 2	
	1QTR	83.2	1.7	6.4	9.1	4.0	6.4	3.6	5.9	. n	4.0	4.3	8.2	5.3	9.8	0.2	6.6	0.0	3.4	4.5	4.2	4.4	5.9	0.9	6.3	3.0	4.1	3.1	4 .	7.7		9.0	2.7	4.8	3.7	4.7	0.0	2.0			X 3	
	FY04	85.8	1	9	00	3	-	7	00	2	m	÷	00	7	7	6	0	00	7	0	2	5	9	9	-	9	00	9	NI		, -	· ~	-	-	-	00	87	00	00		REPORT	
	FY03	84.3	9	2	1	0	-	5	9	9	00	2	2	5	7	00	00	0		2	9	0	6	00	5	9	9	9	50 1	0 4		. 0	9	9	0	Ξ.	5.0	1	50.01		20.0	
TED	FY02	85.4	4	-	-	4.	3	5	÷	2	-	-	00	3	-	0	ω.	0	· m	00	-	4.	5	0	2	9	00	-		0 1	. ~	· ·	4	0	4	0	0	0		0.00		
ENLIS	FY01	88.2	3.4	6.9	7.9	0.6	3.3	1.0	8.5	4.5	0.9	4.1	8.2	9.6	1.1	3.7	3.5	3.0	8.2	4.1	1.1	0.8	8.0	9.3	6.7	7.7	9.4	2.1	I.3	2.3	1.6	6.1	8.8	1.4	2.9	0.0	0.0	5.0 1	0.0	٦		
	FYOO	2.8	5.1	3.5	0.6	5.1	1.3	1.5	3.3	6.4	2.3	5.6	8.4	2.7	4.8	0.4	4.5	6.4	5.6	2.9	8.4	6.1	5.3	4.0	4.9	5.6	2.4	9.9	1.9	7.0	ο α	0.0	6.8	0.0	6.7	4.4	7.1	3.3	6.7 1	0		
	FY99	83.0	0.1	5.6	9.9	7.9	8.1	4.1	4.3	5.6	7.7	5.1	9.6	2.5	3.5	5.4	2.7	6.5	7.3	6.7	. 8	8.7	9.0	0.1	4.0	8.4	8.4	0.0	m . m	. r . c	. V	n m r m	5.0	5.0	1.8	0.0	5.0	0.0	0.0		50.0	
																																				1		1	1			
	4QTR	100.0	0	ω.	.06	0	0	m	6	-	9	5	2	3	0	9	3	10	1	4.	3	2	2	2	0	<u>.</u>	4.	m°	4	· ·	, 0	92.	-	5	0	7	0	00	00			
	3QTR	94.4	0	86.	0.0	5.7	-	4	4.	6	'n	2	7	2	5	0	4	7	4	2	4	0	~	φ	4.	m	9	2	00 (. ×	. L	1.7	0	9	7	2	0.0		0.00			
FYO	20TR	00.00	0.00	96.2	00	9	0	0	3	7	0	5	6	5	6	7	5	10	4	4	00	5	5	7	ω	0	3	4	0	0 0			00	70.	9	7	75.	00				
	10TR	0.00.0	90.	2.9	2	7	0	т М	m	0	7	'n	9	00	4.	0	9		4	0	00	1	0	ω.	7	00	0	6	4	00		9	7	6.7	0	0	0.0	0				
1	FY04	1 0.00	0.00	92	2	m	Ė	00	÷	2	8	0	0	2	3	00	80	4	6	6	2	3	3	3	4.	00	00	0	00	007		0 10	2	-	5	0	5	0				
	FY03	0.00	0.00	7.3	9	5	'n		'n	0	0	4	00	9	7	7	7.2	2	6		9	~	9	9	0	00	0	7	5.6		, ,	. 0	5	5	0	0	0					
CERS	FY02	80.0 1	0	0	0	5	2	0	0	4.	4.	$\vec{-}$	7	4.	00	1	0	4	2	4	0	0	0	9	5	9	ω	2	m .	00		. 0	~	-	0	3.3	0	3		0.00		
OFFIC	FY01	0.00		1.7	-	4	6	9	0	0	3	Ξ.	00	0	-	4	4	4	4	9	9	4.	9	4.	9	9	0	-	4.		· ·		7	7	3	0	0	0		1		
	FYOO	00.00	2	4.2	2	5	00	÷	3	00	0	9	2	0	-	7	0	4	20	00	00	9	0	7	i.	-	4.	6	· n		+ 0	, 00	4	2	9	2	3	1	0.00			
	FY99	66.7 1	0	.99	-	1	9	ω	9	0	5	-	7	0	1	6	00	00	0	91.	0	7	4.	÷	3	6	ä	e e	· n	· -		. n	7	00	0	75.	75.	0	00	0		
	YOS	~ ~ V			4	2	9	7	ω	0	10	11	12	13	14	15	9	7	00	0	20	21	22	23	24	25	26	27	58	29	2 6	32	33	4	ıΩ	9	7	00	0	4	>40	

DEFENSE	I.R	
OF	NPOWER	ec.
DEPARTMENT	ISE MAN	CENTER
DEPAR	DEFENSE	DATA

DEPARTMENT OF DEFENSE **:	**************************************	****	**************************************	***********	*********	*****	****		NOVE	SEPTEMBER 2005
	*****	*****	*******	********	*******	**************************************	*****		REPORT V6	PAGE 1
* *	***	* * * *	BY SOURC	BY SOURCE OF RETIREMENT ************************************	*	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *			
		F 0	E S	E S S C S S C S S C S S C S S C S S C S S C S S C S S C S S S C S S S S	- 1		z	LIST	田日日	- 1
RETIREMENT FROM REGULAR COMPONENTS	ARMY	NAVY	MAKINE	AIR FORCE	TOTAL	ARMY	NAVY	MAKINE	AIR FORCE	TOTAL
NON-DISABILITY PERMANENT DISABILITY TEMPORARY DISABILITY TOTAL	84446 3414 128 87988	75953 3090 114 79157	22623 1395 74 24092	101998 3042 24 105064	285020 10941 340 296301	308961 51230 2753 362944	300365 30751 2501 333617	58382 20198 1481 80061	421171 27842 596 449609	1088879 130021 7331 1226231
RETIREMENT FROM RSV COMPONENTS										
20+ YRS ACTIVE SERVICE 20+ YRS RSV SERVICE PERMANENT DISABILITY TEMPORARY DISABILITY TOTAL	39073 93139 7537 186 139935	4733 46479 1391 116 52719	782 7128 550 9	26577 48621 3988 45 79231	71165 195367 13466 356 280354	3899 162002 15150 326 181377	14080 47968 2192 134 64374	604 5037 534 49 6224	4193 90376 466 60 95095	22776 305383 18342 569 347070
							() () () () () () () () () ()	0	1	6 6 6 1 1
TOTAL MILITARY RETIREES	227923	131876	32561	184295	5/6655	544321	39/99T	86285	544/04	15/3301
	1 2 1 2		T O T A	LI	INFOR					
RETIREMENT FROM REGULAR COMPONENTS		MAN	HONTANE							
NON-DISABILITY PERMANENT DISABILITY TEMPORARY DISABILITY TOTAL	393407 54644 2881 450932	376318 33841 2615 412774	81005 21593 1555 104153	523169 30884 620 554673	1373899 140962 7671 1522532					
RETIREMENT FROM RSV COMPONENTS										
20+ YRS ACTIVE SERVICE 20+ YRS RSV SERVICE PERMANENT DISABILITY TEMPORARY DISABILITY TOTAL	42972 255141 22687 512 321312	18813 94447 3583 250 117093	1386 12165 1084 58 14693	30770 138997 4454 105 174326	93941 500750 31808 925 627424					
TOTAL MILITARY RETIREES	772244	529867	118846	728999	2149956					

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

***** AS OF SEPTEMBER 2005

* RUN NOVEMBER 01, 2005

***** REPORT V7 PAGE 1

		0-1-1	FICE	R S		1 1 1 1 1 1	N =	LISI	E D	
	ARMY	NAVY	MARINE	NAVY MARINE AIR FORCE	TOTAL	ARMY	NAVY	MARINE	NAVY MARINE AIR FORCE	TOTAL
NON-DISABILITY RETIREMENT										
20+ YRS ACTIVE SERVICE										
REGULAR COMPONENT RETIREMENT	84446	75953	22623	101998	285020	308961	300365	58382	421171	1088879
RESERVE COMPONENT RETIREMENT	39073	4733	782	26577	71165	3899	14080	604	4193	22776
20+ YRS RSV SERVICE										
RECEIVING PAY (AGE 60 OR OLDER)	66288	31472	4361	34532	136653	89558	23989	2159	44083	159789
NOT RECEIVING PAY (UNDER AGE 60)	26851	15007	2767	14089	58714	72444	23979	2878	46293	145594
TOTAL	216658	127165	30533	177196	551552	474862	362413	64023	515740	1417038

20+ YRS RSV SERVICE										
RECEIVING PAY (AGE 60 OR OLDER)	66288	31472	4361	34532	136653	89558	23989	2159	44083	159789
NOT RECEIVING PAY (UNDER AGE 60)	26851	15007	2767	14089	58714	72444	23979	2878	46293	145594
TOTAL	216658	127165	30533	177196	551552	474862	362413	64023	515740	1417038
DISABILITY RETIREMENT										
PERMANENT DISABILITY										
REGULAR COMPONENT RETIREMENT	3414	3090	1395	3042	10941	51230	30751	20198	27842	130021
RESERVE COMPONENT RETIREMENT	7537	1391	550	3988	13466	15150	2192	534	466	18342
TEMPORARY DISABILITY										
REGULAR COMPONENT RETIREMENT	128	114	74	24	340	2753	2501	1481	596	7331
RESERVE COMPONENT RETIREMENT	186	116	0	45	356	326	134	49	09	569
TOTAL	11265	4711	2028	7099	25103	69459	35578	22262	28964	156263
TOTAL MILITARY RETIREES	227923	131876	32561	184295	576655	544321	397991	86285	544704	1573301

	ARMY	NAVY	MARINE	MARINE AIR FORCE TOTAL	TOTAL
NON-DISABILITY RETIREMENT					
20+ YRS ACTIVE SERVICE					
REGULAR COMPONENT RETIREMENT	393407		81005		1373899
RESERVE COMPONENT RETIREMENT	42972	18813	1386	30770	93941
20+ YRS RSV SERVICE					
RECEIVING PAY (AGE 60 OR OLDER)	155846	55461	6520	78615	296442
NOT RECEIVING PAY (UNDER AGE 60)	99295	38986	5645	60382	204308
TOTAL	691520	489578	94556	692936	1968590

140962	31808	7671	925	181366
30884	4454	620	105	36063
21593	1084	1555	58	24290
33841	3583	2615	250	40289
54644	22687	2881	512	80724
RETIREMENT	RETIREMENT	RETIREMENT	RETIREMENT	
ETIF	ETI	ETIR	ETIF	

2
0
9
4
214
2
-
0
0
8
28
1
9
4
∞
∞
\leftarrow
-
10
98
19867
0
52
U /
4
4
24
N
-
17
77224
77
77
77
77
77
77
77
77
77
77
77
77
77
77
77
77
77
S
ES
യ
REES
IREES
IREES
IREES
IREES
RETIREES
MILITARY RETIREES
AL MILITARY RETIREES
AL MILITARY RETIREES
AL MILITARY RETIREES
MILITARY RETIREES

DEFENSE	ER	
OF	MANPOWER	
INI	MAN	CENTRED
DEPARTMENT	ISE	100
PAI	DEFENSE	KEK
Ö	Ö	2

SEPTEMBER 2005 SMBER 01, 2005 PAGE 1

DEPARTMENT OF DEFENSE ****	*******************	*****	*****	*****	*****	*****	*****	AS OF	SEPTI	SEPTEMBER 200
POWER	* MILITARY RETIREES		MILITARY	RETIREES			* *	RUN NO	RUN NOVEMBER	01, 200
DATA CENTER	K K K K K K K K K	MOR	OTTANTT	MOBILIZATION POTENTIAL	ΔT.	K	K - K K K K K	KEFOKI	xo >	PAGE
* * * *	***	*****	******	***********	*****	****	***			
		H 0	FICE	R S			E N	LIST	E D	
	ARMY		MARINE	AIR	TOTAL	ARMY	NAVY	INE	AIR FORCE	TOTAL
IWENTY YEARS OR MORE OF ACTIVE SERVICE RETIRED < 5 YEARS	13417	9163	3286	11985	37851	78797	46818	10657	48943	145215
RETIRED > 5 YEARS & AGE < 60	37260	24292	7076	34673	103301	132761	114671	23793	147532	418757
MORE	72842		13043	81917	215033	141302	152956	24536	228889	547683
UNKNOWN TOTAL	123519	80686	23405	128575	356185	312860	314445	58986	425364	1111655
TWENTY YEARS OR MORE OF RESERVE SERVICE		7	0011	0	00231		000	3301	21616	10000
	16350	0	1493	8222	28823	49448	15084	1579	24357	90468
MORE	66783	(*)	4416	34694	137896	90618	25007	2252	44611	162488
UNKNOWN	617	123	23	41	11920	1824	74	140	62	2100
TOTAL	93139	46479	7128	48621	195367	162002	47968	5037	90376	305383
TOTAL NON-DISABLED MILITARY RETIREES	216658	127165	30533	177196	551552	474862	362413	64023	515740	1417038
	 		T C							
	ARMY	NAVY	MARINE	AIR FORCE	TOTAL					
OR MORE OF AC 5 YEARS		55981	13943	60928	183066					
RETIRED > S YEARS & AGE < 60 AGE 60 OR MORE	1/0021 214144	138963	37579	310806	522058 762716					
UNKNOWN TOTAL	436379	395131	82391	553939	1467840					
OR MORE OF RESERVE 5 YEARS		8282	2262	27010	67055					
RETIRED > 5 YEARS & AGE < 60 AGE 60 OR MORE	65798 157401	17842	3072	32579 79305	119291 300384					
UNKNOWN TOTAL	2441 255141	11313	163 12165	103 138997	14020					
TOTAL NON-DISABLED MILITARY RETIREES	691520	489578	94556	692936	1968590					

DISTRIBUTION

AGENCIES	COPIES	AGENCIES	COPIES
DEPARTMENT OF DEFENSE			
OSD (MM&PP) (AP)	1		
OASD (RA) RESERVE FORCES POLICY BOARD			
OASD (MM&PP) (O&EPM)		DEPARTMENT OF THE NAVY	
OASD (HA)(MR) (MP&T)	1	OFFICE OF THE CHIEF OF NAVAL OPERATIONS	1
OASD (FM&P) (MM&PP) (AP)		CENTER FOR NAVAL ANALYSIS (CNA)	
OASD/RA (M&P)		CHIEF, NAVY RESERVE, FM/C	
OASD (FM&P) (R&R) (TFR)		COMPTROLLER OF THE NAVY, NCB-3	
OASD (FM&P) (CPP/EO) (MEOP)		COMMANDER, NAVY RESERVE FORCE, CODE 21	
OASD COMPTROLLER		DIRECTOR OF NAVY RESERVE, CODE OP-959C	
DEFENSE MANPOWER DATA CENTER (EAST)		DIRECTOR OF NAVY RESERVE, CODE OP-959C1	
DEFENSE MANPOWER DATA CENTER (WEST)		DIR, PROGRAM RESOURCES APPRAISAL, OP-813R	1
DEFENSE MANPOWER DATA CENTER (DEERS)		NMPC - PERSONNEL MGMT, CODE OP-01R1	1
WHS,WHS-DIOR		OFFICE OF NAVY COMPTROLLER,	
ARMED FORCES STAFF COLLEGE		CODE OP-82/NCB-1	1
HO USMEPCOM (PAO)		OFFICE OF THE CNO, OP-O1R/PERS 9	
HQ USMEFCOM (FAO)		NAVAL DENTAL RESEARCH INSTITUTE	
		NAVY RESERVE PERSONNEL CENTER, CODE NOO	
JOINT CHIEFS OF STAFF		NAVY RESERVE PERSONNEL CENTER, CODE N1	
		NAVY RESERVE PERSONNEL CENTER, CODE N3	
JCS J1		NAVY RESERVE PERSONNEL CENTER, CODE N5	
JCS ASST FOR RESERVE MATTERS		NAVY RESERVE INFO SYS OFFICE, CODE NO. (ITCASS)	
JCS ASST FOR NATIONAL GUARD MATTERS		NAVY RESERVE INFO SYS OFFICE, CODE N96/ITC452.	
JCS J2, JOD		COMMANDANT OF THE MARINE CORPS (MIF)	
0C0 04, LPD	3	COMMANDANT OF THE MARINE CORPS (RAA)	
		COMMANDANT OF THE MARINE CORPS (RAC)	
NATIONAL GUARD BUREAU		COMMARFORRES (G-1)	
		OIC, MISSA, ATTN: RCCPDS	
AIR NATIONAL GUARD, NGB/CMS, ANG		oro, misori, min koor po	
AIR NATIONAL GUARD, MPP		DEPARTMENT OF THE AIR FORCE	
NATIONAL GUARD BUREAU, NGB-ARP-P		DEPARTMENT OF THE AIR FORCE	
NATIONAL GUARD BUREAU, NGB-ARZ-CSM		AF PERSONNEL CENTER, AFPC-CCG	1
NATIONAL GUARD BUREAU, NGB-AD		AF PERSONNEL CENTER, AFPC-CCR	1
NATIONAL GUARD BUREAU, NGB-ARH		AIR UNIVERSITY, AUL-DOCUMENTS	
NATIONAL GUARD BUREAU, NGB-RCS-RA		DIRECTOR, HISTORICAL SVCS INFORMATION	
TATIONAL GOMES BONESTO, NGS ACO TO		HQ, AFCESA, AFCESA-RE	
		HQ, USAF, AFRC-CCC	
DEPARTMENT OF THE ARMY		HQ, USAF, AFRC-DPMC	
310 TH TAACM	1	HQ, USAF, AFRC-DPYA	
ARMY AUDIT AGENCY, SAAG-AFF	1	HQ, USAF, AFRC-DPYBHO, USAF, AFRC-RSO	
ARPERSCOM, ARPC-PPO	1	HO, USAF, AFRC-XPM	
ARPERSCOM, ARPC-ZA	1	HO, USAF, AF-REL	
ARPERSCOM, ARPC-ZPP	2	HO, USAF, AF-REM	
ARPERSCOM, ARPC-ALP-T	9	HO, USAF, AF-REO	
ARPERSCOM, ARPC-ZAP-T	1	HO, USAF, AF-REPP	
ARPERSCOM, ARPC-ZAP-TS		HO, USAF, AMC-RE	
ARMY RESERVE POLICY COMMITTEE, SASA-RF		HO, USAF, DFSEL-D	
DARCOM, PERI-RA		HO, ARPC/SCQ	
DARCOM, AMCSA-AR		HQ, USAF, AF-DPXC	1
HQDA, DACS-DPM		HQ, USAF, AF-DPXA	1
HQDA, DACH-RA		HQ, USAF, AF-SGH	1
HQDA, DCSOPS, DAMO-FDF		HQ, USAF, ACC-DPI	1
HQDA, DCSOPS, DAMO-ODM		HQ, USAF, USAFRS-RSOR	
HQDA, DCSOPS, DAMO-TRR		HQ, ARPC AFMPC/DPMDSS4	1
HQDA, DCSPER, DAPE-MPE-PD			
HODA, IMA COORDINATOR, SARD-MS		U.S. COAST GUARD	
HQDA, OCAR, DAAR-PR.		• • • • • • • • • • • • • • • • • • • •	
HQDA, OCAR, DAAR-PE		US COAST GUARD (G-WTR-2)	1
HODA, OCAR, DAAR-TRI		US COAST GUARD (G-WT/CEA)	
HQDA, OCAR, SENIOR ENLISTED ADVISOR		US COAST GUARD (G-O-2)	
HQDA, OFFICE, SURGEON GENERAL, DASG-PTM		US COAST GUARD (WTR-1)	
HQ, FORSCOM, LIAISON OFFICER		US COAST GUARD, CGPC-RPM	
HQ, USARC, AFRC-PRS-S	4	US COAST GUARD, PJ2, HRS/IC	1
HQ, ROTC CADET COMMAND, ATCC-ZR	1		
CHIEF, US ARMY RESEARCH INSTITUTE	7	MISCELLANEOUS AGENCIES	
HQ, USAREC, USARCPO-O		WISCELLANEOUS AGENCIES	
HQ, USAREC, USARCPAE-AS		ASSOCIATION OF THE US ARMY	1
HQ, USAREC, RCCPAE-MKT-RM		HOUSE COMMITTEE ON VETERAN AFFAIRS	
HQ, USAREC, RCRC		CONGRESSIONAL BUDGET OFFICE	
HQ, USAREC, PAE		CONGRESSIONAL INFORMATION SERVICE	
MILITARY TRAFFIC MGNT COMMD, MT-RC		DIRECTOR OF VETERAN AFFAIRS	
US ARMY COMBINED ARMS COMMAND, ATZL-RC		GOVERNMENT ACCOUNTING OFFICE	
US ARMY HDS, WRIAR		HQ, AAFES, MK-R	
US ARMY SAFETY CENTER		LIBRARY OF CONGRESS	
US ARMY TRAINING SUPPORT CTR, ATIC IT		LOGISTICS MANAGEMENT INSTITUTION	
US ARMY TRAINING SUPPORT CTR, ATIC-ITT		NAVY RESERVE ASSOCIATION	
USATAPA, DAPC-RAUS ARMY WAR COLLEGE		PENTAGON LIBRARY	
US ARMY WAR COLLEGE US ARMY ASSISTANT SECRETARY (RESERVE AFFAII		RAND CORPORATION	
OS HIGHT ROSISTANT SECRETART (RESERVE AFFAII	1	RESERVE OFFICERS ASSOCIATION	2

INDEX AND PUBLICATION SCHEDULE

A SUMMAN STREAM PROCESS A STREAM	REPORT	REPORT TITLE	SELECTED RESERVE	INDIVIDUAL READY RESERVE	RESERVE	STANDBY RESERVE	RETIRED RESERVE
STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE GORD STREAGH HY STATE STREAGH HY STREAGH HY STATE STREAGH HY STREAGH HY STREAGH HY STREAGH HY STREAGH HY STREAGH HY STREAGH HY STREAGH HY STREAGH HY STREAGH HY STREAGH HY STREAGH HY STREAGH HY STREAGH HY STREAGH HY STREAGH HY STREAGH HY STREAGH HY STREAGH HY STREAGH HY STREAGH HY STREAGH HY STREAGH HY STREAGH HY STREAGH HY STREAGH HY STREAGH HY STREAGH HY STREAGH HY STREAGH HY STREAGH HY STREAGH HY STREAGH HY STREAGH HY STREAGH HY STREAGH HY		SUMMARY STRENGTH REPORT	×	×	×	×	
STRENGTH BY STATE (UNIT STATE CODE) STRENGTH BY STATE (UNIT SEIZE CODE) STRENGTH BY STATE (UNIT RESIDENCE STATE CODE) STRENGTH BY STATE (UNIT RESIDENCE STATE CODE) STRENGTH BY STATE (UNIT RESIDENCE STATE CODE) STRENGTH BY SACE, SEX, STATE (UNIT SEIZE STATE CODE) STRENGTH BY PACE, SEX, STATE (UNIT SEIZE STATE CODE) STRENGTH BY PACE, SEX, STATE (UNIT SEIZE STATE CODE) STRENGTH BY PACE, SEX, STATE (UNIT SEIZE STATE CODE) STRENGTH BY PACE, SEX, STATE (UNIT SEIZE STATE CODE) STRENGTH BY PACE, SEX, STATE (UNIT SEIZE STATE CODE) STRENGTH BY PACE, SEX, STATE (UNIT SEIZE STATE CODE) STRENGTH BY PACE, SEX, STATE (UNIT SEIZE STATE CODE) STRENGTH BY PACE, SEX, STATE (UNIT SEIZE STATE CODE) STRENGTH BY PACE, SEX, STATE (UNIT SEIZE STATE CODE) STRENGTH BY PACE, SEX, STATE (UNIT SEIZE STATE CODE) STRENGTH BY PACE, SEX, STATE (UNIT SEIZE STATE CODE) STRENGTH BY PACE, SEX, STATE (UNIT SEIZE STATE CODE) STRENGTH BY PACE, SEX, STATE (UNIT SEIZE STATE CODE) STRENGTH BY PACE, SEX, STATE (UNIT SEIZE STATE SEX STATE SEX SEX STATE SEX SEX STATE SEX SEX STATE SEX SEX STATE SEX SEX STATE SEX STATE SEX SEX STATE SEX SEX STATE SEX SEX STATE SEX SEX STATE SEX SEX STATE SEX SEX STATE SEX SEX STATE SEX SEX SEX SEX SEX STATE SEX SEX SEX SEX SEX SEX SEX SEX SEX SE		STRENGTH BY TRAINING RETIREMENT CATEGORY	×	×	×	×	
STREMOTH BY STATE (RESIDENCE STATE CODES) STREMOTH BY STATE (RESIDENCE STATE CODES) STREMOTH BY STATE (MINITERSIDENCE STATE CODES) STREMOTH BY RACE, SEX, STATE (MINITERSIDENCE STATE CODES) STREMOTH BY RACE, SEX, STATE (MINITERSIDENCE STATE CODES) STREMOTH BY RACE, SEX, STATE (MINITERSIDENCE STATE CODES) STREMOTH BY RACE, SEX, STATE (MINITERSIDENCE STATE CODES) STREMOTH BY RACE, SEX, STATE (MINITERSIDENCE STATE CODES) STREMOTH BY RACE, SEX, STATE (MINITERSIDENCE STATE CODES) STREMOTH BY RACE SEX, STATE (MINITERSIDENCE STATE CODES) FRESSONNEL PROFILE. AGE BY RALE FRESSONNEL PROFILE. AGE BY RALE FRESSONNEL PROFILE. AGE BY RALE FRESSONNEL PROFILE. AGE BY RALE FRESSONNEL PROFILE. AGE BY RALE FRESSONNEL PROFILE. AGE BY RALE FRESSONNEL PROFILE. AGE BY RACE FRESSONNEL PROFILE. AGE BY RACE FRESSONNEL PROFILE. AGE BY RACE FRESSONNEL PROFILE. AGE BY RACE FRESSONNEL PROFILE. AGE BY RACE FRESSONNEL PROFILE. AGE BY RACE FRESSONNEL PROFILE. AGE BY RACE FRESSONNEL PROFILE. AGE BY RACE FRESSONNEL PROFILE. AGE BY RACE FRESSONNEL PROFILE. AGE BY RACE FRESSONNEL PROFILE. AGE BY RACE FRESSONNEL PROFILE. AGE BY RACE FRESSONNEL PROFILE. AGE BY RACE FRESSONNEL PROFILE. AGE BY RACE FRESSONNEL PROFILE. AGE BY RACE FRESSONNEL PROFILE. AGE BY RACE FRESSONNEL PROFILE. AGE BY RACE FRESSONNEL PROFILE. AGE BY RACE FRESSONNEL PROFILE. AGE BY RACE FRESSONNEL PROFILE. AGE BY RACE FRESSONNEL PROFILE. AGE BY RACE FRESSONNEL PROFILE. AGE BY RACE FRESSONNEL PROFILE. AGE BY RACE FRESSONNEL PROFILE. AGE BY RACE FRESSONNEL PROFILE. AGE BY RACE FRESSONNEL PROFILE. AGE BY RACE FRESSONNEL PROFILE. AGE BY RACE FRESSONNEL PROFILE AGE BY RACE FRESSONNEL PROFILE AGE BY RACE FRESSONNEL FRESSON FRESSES BY RACE FRESSON FRESSON FRESSES BY RACE FRESSON FRESSES BY RACE FRESSON FRESSES BY RACE FRESSON FRESSON FRESSON FRESSES BY RACE FRESSON FRESSON FRESSES BY RACE FRESSON FRESSON FRESSON FRESSES BY RACE FRESSON FRESSON FRESSON FRESSON FRESSON FRESSON FRESSON FRESSON FRESSON FRESSON FRESSON FRESSON FRESSON FRESSON FRESSON FRESSON FRESSON FRESSON FRESSON FRESSON FRESS		STRENGTH BY STATE (UNIT STATE CODE)	×				
STRENGH HEY PAY GRADE STRENGH HEY PAY GRADE STRENGH HEY PAY GRADE STRENGH HEY PAY GRADE STRENGH HEY PAY GRADE STRENGH HEY PAY GRADE STRENGH HEY PAY GRADE STRENGH HEY PAY GRADE STRENGH HEY PAY GRADE STRENGH HEY PAY GRADE STRENGH HEY PAY GRADE STRENGH HEY PAY GRADE FERSONNIEL PROPILE - SEX, STATE (UNIT RESIDENCE STATE CODE) FERSONNIEL PROPILE - SEX, STATE (UNIT RESIDENCE STATE CODE) FERSONNIEL PROPILE - EDUCATION AND MENTAL GROUP BY GRADE FERSONNIEL PROPILE - SATISFACTION AND MENTAL GROUP BY GRADE FERSONNIEL PROPILE - SATISFACTION AND MENTAL GROUP BY GRADE FERSONNIEL PROPILE - SATISFACTION AND MENTAL GROUP BY GRADE FERSONNIEL PROPILE - SATISFACTION AND MENTAL GROUP BY GRADE FERSONNIEL PROPILE - SATISFACTION AND MENTAL GROUP BY GRADE FERSONNIEL PROPILE - SATISFACTION AND MENTAL GROUP FOR GRADE FERSONNIEL PROPILE - SATISFACTION AND MENTAL GROUP FOR GRADE FERSONNIEL PROPILE - SATISFACTION CODE BY GRADE FERSONNIEL PROPILE - GOLDATION CODE BY GRADE FROPILE OF GAINS BY TRANING PELLIBRIAN CATEGORY BY MONTH FROPILE OF GAINS BY TRANING FEREINER AND GRADE FROPILE OF GAINS BY TRANISACTION CODE BY GRADE FROPILE OF GAINS BY TRANISACTION CODE BY GRADE FROPILE OF GAINS BY TRANISACTION CODE BY GRADE FROPILE OF GAINS BY TRANISACTION CODE BY GRADE FROPILE OF GAINS BY TRANISACTION CODE BY GRADE FROPILE OF GAINS BY TRANISACTION CODE BY GRADE FROPILE OF GAINS BY TRANISACTION CODE BY GRADE FROPILE OF GAINS BY TRANISACTION CODE BY GRADE FROPILE OF GAINS BY TRANISACTION CODE BY GRADE FROPILE OF GAINS BY TRANISACTION CODE BY GRADE FROPILE OF GAINS BY TRANISACTION CODE BY GRADE FROPILE OF GAINS BY TRANISACTION CODE BY GRADE FROPILE OF GAINS BY TRANISACTION CODE BY GRADE FROPILE OF GAINS BY TRANISACTION CODE BY GRADE FROPILE OF GAINS BY TRANISACTION CODE BY GRADE FROPILE OF GAINS BY TRANISACTION CODE BY GRADE FROPILE OF GAINS BY TRANISACTION CODE BY GRADE FROPILE OF GAINS BY TRANISACTION CODE BY GRADE FROPILE OF GAINS BY TRANISACTION CONE BY GRADE BY MONTH FROPILE OF LOSSES BY TRANISACTION CONE BY GRADE FROPILE OF LOSSES BY TRANISACTION CO		STREINGTH BY STATE (RESIDENCE STATE CODE)		×			
STRENGTH BY PACE, SEX, STATE (UNIT STATE CODE) STRENGTH BY PACE, SEX, STATE (UNIT STATE CODE) STRENGTH BY PACE, SEX, STATE (UNIT STATE CODE) STRENGTH BY PACE, SEX, STATE (UNIT STATE CODE) STRENGTH BY PACE, SEX, STATE (UNIT STATE CODE) STRENGTH BY PACE, SEX, STATE (UNIT STATE CODE) FERSONNEL PROFILE. TAKEN BY SHADE FERSONNEL PROFILE. STATE SCATIFOR SERVICE FOR STATE CODES FERSONNEL PROFILE. SATISFACTION SERVICE FOR STATE CODE FERSONNEL PROFILE. SATISFACTION SERVICE FOR STATE STATE STATE FOR STATE STATE STATE SCATIFOR SERVICE FOR STATE STATE FOR STATE STATE STATE STATE STATE STATE STATE STATE STATE FOR STATE STATE STATE STATE STATE STATE STATE STATE FOR STATE STATE STATE STATE STATE STATE STATE FOR STATE STATE STATE STATE STATE STATE STATE STATE FOR STATE STATE STATE STATE STATE STATE STATE STATE FROM SEX AND STATE STATE STATE STATE STATE STATE FROM SEX AND STATE STATE STATE STATE STATE FROM SEX AND STATE STATE STATE STATE STATE FROM SEX AND STATE STATE STATE STATE STATE FROM SEX AND STATE STATE STATE STATE FROM SEX AND STATE STATE STATE STATE FROM SEX AND STATE STATE STATE STATE FROM SEX AND STATE STATE STATE STATE FROM SEX AND STATE STATE STATE STATE FROM SEX AND STATE STATE STATE STATE FROM SEX AND STATE STATE STATE STATE FROM SEX AND STATE STATE STATE STATE FROM SEX AND SEX AND STATE STATE STATE STATE FROM SEX AND SEX AND STATE STATE STATE FROM SEX AND SEX AND STATE STATE STATE FROM SEX AND SEX AND STATE STATE STATE FROM SEX AND SEX AND STATE STATE STATE FROM SEX AND SEX AND STATE STATE STATE FROM SEX AND SEX AND STATE STATE STATE FROM SEX AND STATE STATE STATE STATE FROM SEX AND STATE STATE STATE FROM SEX AND STATE STATE STATE STATE FROM SEX AND STATE STATE STATE STATE FROM SEX AND STATE STATE STATE STATE FROM SEX AND STATE STATE STATE STATE FROM SEX AND STATE STATE STATE STATE FROM SEX AND STATE STATE STATE STATE FROM SEX AND STATE STATE STATE FROM SEX AND STATE STATE STATE FROM SEX AND STATE STATE STATE FROM SEX AND STATE STATE STATE FROM SEX AND STATE STATE STATE FROM SEX AND STATE STATE STATE FROM SEX AN		STRENGTH BY STATE (UNITALESIDENCE STATE CODES)	>	^	× >	>	
STRENGTHEN PRINCE, SEX, STATE (RESIDENCE STATE CODE) STRENGTHEN PRACE, SEX, STATE (RESIDENCE STATE CODE) FERSONNEL PROFILE : SEX, STATE (RESIDENCE STATE CODE) FERSONNEL PROFILE : TGARS OF SERVICE BY GRADE FERSONNEL PROFILE : TGARS OF SERVICE BY GRADE FERSONNEL PROFILE : TGARS OF SERVICE BY GRADE FERSONNEL PROFILE : SATISTACTION AND MENTAL GRODE BY GRADE FERSONNEL PROFILE : SATISTACTION SERVICE FOR RETIREMENT BY GRADE FERSONNEL PROFILE : SATISTACTION SERVICE FOR RETIREMENT BY GRADE FERSONNEL PROFILE : SATISTACTION SERVICE FOR RETIREMENT BY GRADE FERSONNEL PROFILE : SATISTACTION SERVICE FOR RETIREMENT BY GRADE FORCE PROFILE : PROJECT LOSSES (BASED ON FISSES) BY GRADE FORCE PROFILE : PROJECT LOSSES (BASED ON FISSES) BY GRADE FORCE PROFILE : PROJECT LOSSES (BASED ON FISSES) BY GRADE FORCE FOR GAINS BY MONTH PROFILE OF GAINS BY MONTH FROFILE OF GAINS BY RACE/SEX/MENTAL GRODE (FINISTED ONLY) FROFILE OF GAINS BY RACE/SEX/MENTAL GRODE FROFILE OF GAINS BY MONTH FROFILE OF GAINS BY PRACE/SEX/MENTAL GRODE FROFILE OF GAINS BY MACH FROFILE OF GAINS BY PRACE/SEX/MENTAL GRODE FROFILE OF GAINS BY MACH FROFILE OF GAINS BY PRACE/SEX/MENTAL GRODE FROFILE OF GAINS BY MACH FROFILE OF GAINS BY PRACE/SEX/MENTAL GRODE FROFILE OF GAINS BY PRACE/SEX/MENTAL GRODE FROFILE OF GAINS BY PRACE/SEX/MENTAL GROUP (FINISTED ONLY) FROFILE OF CAINS BY PRACE/SEX/MENTAL GROUP (FINISTED ONLY) FROFILE OF CAINS BY PRACE/SEX/MENTAL GROUP (FINISTED ONLY) FROFILE OF COSSES BY MACH FROFILE OF COSSES BY PRACE/SEX/MENTAL GROUP (FINISTER Y ONLY) FROFILE OF COSSES BY PRACE/SEX/MENTAL GROUP FOR THE OF COSSES BY PRACE/SEX/MENTAL GROUP FOR THE OF COSSES BY PRACE/SEX/MENTAL GROUP FOR THE OF COSSES BY PRACE/SEX/MENTAL GROUP FOR THE OF COSSES BY PRACE/SEX/MENTAL GROUP FOR THE OF COSSES BY PRACE/SEX/MENTAL GROUP FOR THE OFFILE OF PROFILE CONTINUALION BATTER/BY YOR YOR YOR FOR EACH STRENGE CANAGE SOURTERED YOR YOR YOR FOR EACH STRENGE CANAGE SOURTERED YOR YOR YOR THE OFFICE FROM THE TRENGENTAL		STHENGIND BY TAY DANDE. STHENGIND BY TAY TO AND STATE GODE.	<>>	<	<	<	
PERSONNEL PROFILE. E. SEX, SIANIE (UNITRESIDENCE STATE CODES) PERSONNEL PROFILE. ACE BY GANGE PERSONNEL PROFILE. ACE BY GANGE PERSONNEL PROFILE. ACE BY GANGE PERSONNEL PROFILE. ACE BY GANGE PERSONNEL PROFILE. ACE BY GANGE PERSONNEL PROFILE. PROFILE MONTHS OF CATIVE DUTY BY GANGE PERSONNEL PROFILE. PROFILE. ACITY EDUTY BY GANGE PERSONNEL PROFILE. ACITY EDUTY BY GANGE PERSONNEL PROFILE. ACITY EDUTY BY GANGE PERSONNEL PROFILE. ACITY EDUTY BY GANGE PERSONNEL PROFILE. PROFILE MONTHS OF COMMISSION SERVICE FORCE PROFILE PROFILE. ACITY EDUTY BY GANGE PROFILE OF GANNS BY ACE COMMISSION SERVICE FORCE PROFILE AND COCCUPATION CODE PROFILE OF GANNS BY ACE GANGE PROFILE OF GANNS BY ACE GENEVE PROFILE OF GANNS BY ACE GENEVALE PROFILE OF GANNS BY ACE GENEVALE PROFILE OF GANNS BY ACE GENEVALE PROFILE OF GANNS BY ACE GENEVALE PROFILE OF GANNS BY ACE GENEVALE PROFILE OF GANNS BY ACE GENEVALE PROFILE OF GANNS BY ACE GENEVALE PROFILE OF GANNS BY ACE GENEVALE PROFILE OF GANNS BY ACE GENEVALE PROFILE OF GANNS BY ACE GENEVALE PROFILE OF LOSSES BY MACHTHAN ACITY OF GANGE BY MONTH PROFILE OF LOSSES BY MACHTHAN ACITY OF GANGE BY MONTH PROFILE OF LOSSES BY MACHTHAN ACITY OF GANGE BY MONTH PROFILE OF LOSSES BY MACHTHAN ACITY OF GANGE BY MONTH PROFILE OF LOSSES BY MACHTHAN ACITY OF GANGE BY MONTH PROFILE OF LOSSES BY MACHTHAN ACITY OF GANGE BY MONTH PROFILE OF LOSSES BY MACHTHAN ACITY OF GANGE BY MONTH PROFILE OF LOSSES BY PROFILE ACE SENAMENTAL GANGE BY MONTH PROFILE OF LOSSES BY PROFILE ACE SENAMENTAL GANGE BY MONTH PROFILE OF LOSSES BY PROFILE ACE SENAMENTAL GANGE BY MONTH PROFILE OF DOSSES BY PROFILE ACE SENAMENTAL GANGE BY MONTH PROFILE OF DOSSES BY PROFILE ACE SENAMENTAL GANGE BY MONTH PROFILE OF DOSSES BY PROFILE ACE SENAMENTAL GANGE SENAMENTAL GANGE SENAMENTAL GANGE SENAMENTAL GANGE SENAMENTAL GANGE SENAMENTAL GANGE SENAMENTAL GANGE SENAMENTAL GANGE SENAMENTAL GANGE SENAMENTAL GANGE SENAMENTAL GANGE SENAMENTAL GANGE SENAMENTAL GANGE SENAMENTAL GANGE SENAMENTAL GANGE SENAMENTAL GANGE SENAMENTAL		STRENGTH BY FRACE, SEX, SI THE (UNIT STATE CODE). STRENGTH BY BACE SEX STATE (RESIDENCE STATE CODE).	·				
PERSONNEL PROFILE. S. ECHNIC. PACE PERSONNEL PROFILE. YEARS OF SERVICE PERSONNEL PROFILE. YEARS OF SERVICE PERSONNEL PROFILE. TO BE SERVICE BY GRADE PERSONNEL PROFILE. MANTHS OF ACTIVE DUTY BY GRADE PERSONNEL PROFILE. MANTHS OF ACTIVE DUTY BY GRADE PERSONNEL PROFILE. MANTHS OF ACTIVE DUTY BY GRADE PERSONNEL PROFILE. MANTHS OF ACTIVE DUTY BY GRADE FERSONNEL PROFILE. TO BE SERVICE FOR RETIFIEMENT BY GRADE FORCE PROFILE. TO BE SERVICE FOR RETIFIEMENT BY GRADE FORCE PROFILE. TO CAMIS SOUNDER OF COMMISSIONS PRIVATE FORCE PROFILE BY DOD OCCUPATION CODE FORCE PROFILE. PROFILE SOUNDE FOR COMMISSIONS BY MONTH PROFILE OF GAINS BY TRANSACTION CODE BY GRADE FORCE OF GAINS BY TRANSACTION CODE BY GRADE FORCE OF GAINS BY TRANSACTION CODE BY GRADE FORCE OF GAINS BY ACCESE AND THE SERVICE FOR THE SERVICE FOR FORTE FOR THE SERVICE FOR FORTE FOR THE SERVICE FOR FORTE FOR THE SERVICE FOR FORTE FOR THE SERVICE FOR FORTE FOR THE SERVICE FOR FORTE FOR FORTE FOR FORTE FOR THE SERVICE FOR FORTE FOR FOR FORTE FOR FORTE FOR FORTE FOR FORTE FOR FORTE FOR FORTE FOR FOR FORTE FOR FORTE FOR FORTE FOR FORTE FOR FORTE FOR FORTE FOR FOR FORTE FOR FORTE FOR FORTE FOR FORTE FOR FORTE FOR FORTE FOR FOR FORTE FOR FORTE FOR FORTE FOR FORTE FOR FORTE FOR FORTE FOR F		STRENGTH BY RACE, SEX, STATE (UNIT/RESIDENCE STATE CODES)			2		
PERSONNEL PROFILE. AGE NO GRADE PERSONNEL PROFILE. SUCKATION AND MENTAL GROUP BY GRADE PERSONNEL PROFILE. SUCKATION AND MENTAL GROUP BY GRADE PERSONNEL PROFILE. SUCKATION AND MENTAL GROUP BY GRADE PERSONNEL PROFILE. SATISFACION'S SERVICE FOR RETIREMENT BY GRADE PERSONNEL PROFILE. SATISFACION'S SERVICE FOR RETIREMENT BY GRADE PERSONNEL PROFILE. SATISFACION'S SERVICE FOR RETIREMENT BY GRADE PERSONNEL PROFILE. SOURCE OF COMMISSIONENTRY (ENLISTMENT) BY GRADE PERSONNEL PROFILE SOURCE OF COMMISSIONENTRY (ENLISTED ONLY) PROFILE OF GRAINS BY TRANSMACTION CODE BY GRADE PROFILE OF GRAINS BY TRANSMACTION CODE BY GRADE PROFILE OF GRAINS BY TRANSMACTION CODE BY GRADE PROFILE OF GRAINS BY REACESEXMENTAL GROUP FENLISTED ONLY) PROFILE OF GRAINS BY REACESEXMENTAL GROUP FENLISTED ONLY) PROFILE OF GRAINS BY REACESEXMENTAL GROUP FENLISTED ONLY) PROFILE OF GRAINS BY REACESEXMENTAL GROUP FENLISTED ONLY) PROFILE OF CASHIS BY REACESEXMENTAL GROUP FENLISTED ONLY) PROFILE OF LOSSES BY MACHISTAL GROUP FENLISTED ONLY) PROFILE OF LOSSES BY MACESEXMENTAL GROUP FENLISTED ONLY) PROFILE OF LOSSES BY SURVINES OF SERVICE GRADE PROFILE OF LOSSES BY SURVINES OF SERVICE GRADE PROFILE OF CONTINUATION PATESBY YEARS OF SERVICE GRADE PROFILE OF CONTINUATION PATESBY YEARS OF SERVICE OF RETIREMENT PROFILE OF CONTINUATION PATESBY YEARS OF SERVICE OF RETIREMENT	A6	PERSONNEL PROFILE - SEX, ETHNIC, RACE	×	×	2		
PERSONNEL PROFILE - YEAR OF SERVICE BY GRADE PERSONNEL PROFILE - EDUÇATION AND MENTAL GRADE PERSONNEL PROFILE - MONTHS OF ACTIVE DUTY BY GRADE PERSONNEL PROFILE - SATISACTION'S BY GRADE PERSONNEL PROFILE - SATISACTION'S BY GRADE PERSONNEL PROFILE - SATISACTION'S BY GRADE PERSONNEL PROFILE - SATISACTION'S BY GRADE PERSONNEL PROFILE - SATISACTION'S BY COMMISSION SERVICE PROFILE PROJECT (10 SSES (BASE) ON ETSECS) BY GRADE PORCE PROFILE - SOURCE OF COMMISSIONENTRY (ENLISTMENT) BY GRADE PROFILE OF GAINS BY TRANSACTION CODE BY GRADE PROFILE OF GAINS BY TRANSACTION CODE BY GRADE PROFILE OF GAINS BY TRANSACTION CODE BY GRADE PROFILE OF GAINS BY TRANSACTION CODE BY GRADE PROFILE OF GAINS BY RACE'SEXEDUCATION PROFILE OF GAINS BY RACE'SEXEDUCATION PROFILE OF GAINS BY TRANSACTION CODE BY GRADE PROFILE OF GAINS BY RACE'SEXEDUCATION PROFILE OF GAINS BY RACE'SEXEDUCATION PROFILE OF GAINS BY RACE'SEXEDUCATION PROFILE OF CAINS BY RACE'SEXEDUCATION PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE PROFILE OF LOSSES BY TRANSACTION CON CONTRATTERION ONLY) PROFILE OF LOSSES BY TRANSACTION CON CONTRATTERION CONTRA	A7:	PERSONNEL PROFILE - AGE BY GRADE	×	-	-	-	
PERSONNEL PROFILE : BULGATIVE AND MAINTAL GROUP BY GRADE FERSONNEL PROFILE : MAINER PRICINA MAIN MENTAL GROUP FERSONNEL PROFILE : MAINER PRICINATION MAINER PROFILE FERSONNEL PROFILE : MAINER MAINER PROFILE : MAINER MAINER MAINER PROFILE : MAINER PROFILE : MAINER	A8*		×	-	-		
PERSONNEL PROFILE - MONTHS OF ACTUPE WORTHSON SERVICE FOR ESPONNEL PROFILE - MONTHSON ACTUPE WORTHSON SERVICE FOR ESPONNEL PROFILE - SALISFACTORY SERVICE FOR RETIFIEMENT BY GRADE FORCE PROFILE - SALISFACTORY SERVICE FOR RETIFIEMENT BY GRADE FORCE PROFILE - SALISFACTORY SERVICE FOR RETIFIEMENT BY GRADE FORCE PROFILE - SALISFACTORY SERVICE FOR SERVICE FORCE PROFILE - PROJECT LOSSES (BASED WITSECS) BY GRADE FORCE FOR SERVICE SERVICE SERVICE SERVICE SERVICE SUMMARY OF CAINS BY TRANSACTION CODE BY GRADE FROFILE OF GAINS BY VEARS OF SERVICE GRADE FROFILE OF GAINS BY VEARS OF SERVICE GRADE FROFILE OF GAINS BY VEARS OF SERVICE GRADE FROFILE OF GAINS BY VEARS OF SERVICE GRADE FROFILE OF GAINS BY TRANSACTION CODE BY GRADE FROFILE OF LOSSES BY TRANSACTION CODE BY GRADE FROFILE OF LOSSES BY TRANSACTION SOLE BY GRADE FROFILE OF LOSSES BY TRANSACTION SOLE BY GRADE FROFILE OF LOSSES BY TRANSACTION SOLE BY GRADE FROFILE OF LOSSES BY TRANSACTION SOLE BY GRADE FROFILE OF LOSSES BY TRANSACTION SOLE BY GRADE FROFILE OF LOSSES BY TRANSACTION SOLE BY GRADE FROFILE OF LOSSES BY TRANSACTION SOLE BY GRADE FROFILE OF LOSSES BY TRANSACTION SOLE BY GRADE FROFILE OF LOSSES BY TRANSACTION SOLE BY GRADE FROFILE OF LOSSES BY TRANSACTION SOLE BY GRADE FROFILE OF LOSSES BY TRANSACTION SOLE BY GRADE FROFILE OF LOSSES BY TRANSFORMENTAL GROUP, TONLY) FORCE PROFILE CONTINUATION RATES (ASSIGNED STARMATH GROUP, ONLY) FORCE PROFILE. CONTINUATION PATES (ASSIGNED STARMATH AND FROFILE CONTINUATION PROFILE TO SET BY TRANS OF SERVICE (DUARTERLY ONLY) FORCE PROFILE. CONTINUATION PATES (ASSIGNED STARMATH AND FROFILE CONTINUATION POTENTIAL) MILITARY RETIREES BY SOURCE OF RETIREMENT	Α9	PERSONNEL PROFILE - EDUCATION AND MENTAL GROUP BY GRADE	×	-	-		
PERSONNEL PROFILE - SATISFACTORY SERVICE FOR RETIREMENT BY GRADE FORCE PROFILE - PROLECT CORNAISSION SERVICE FERSONNEL PROFILE - SATISFACTORY SERVICE FOR SERVICE FORCE PROFILE - PROLECT LOSSES (BASED ON ETS/ECS) BY GRADE FORCE PROFILE - PROLECT LOSSES (BASED ON ETS/ECS) BY GRADE FORCE PROFILE BY DOD OCCUPATION CODE SUMMARY OF GAINS BY MONTH STORILE OF GAINS BY TAMINIVARETHERMENT CATEGORY BY MONTH PROFILE OF GAINS BY MONTH PROFILE OF GAINS BY MACK-SEX/AGE SUMMARY OF LOSSES BY MONTH PROFILE OF GAINS BY ARCE-SEX/AGE SUMMARY OF LOSSES BY MONTH PROFILE OF LOSSES BY MONTH PROFILE OF LOSSES BY MACK-SEX/AGE FROFILE OF LOSSES BY MACK-SEX/AGE FROFILE OF LOSSES BY TRANSACTION CODE BY GRADE PROFILE OF LOSSES BY MACK-SEX/AGE SUMMARY OF LOSSES BY MACK-SEX/AGE FROFILE OF LOSSES BY MACK-SEX/AGE SUMMARY OF REENLISTMENTSEXTENSIONS BY BACK-SEX/AGE SUMMARY OF REENLISTMENTSEXTENSIONS BY BACK-SEX/AGE SUMMARY OF REENLISTMENTSEXTENSIONS BY PACE SEX/AGE SUMMARY OF REENLISTMENTSEXTENSIONS BY PACE SEX/AGE FORCE PROFILE - CONTINUATION RATES BY YEARS OF SERVICE (OUARTERLY ONLY) FORCE PROFILE - CONTINUATION RATES BY YEARS OF SERVICE (OUARTERLY ONLY) FORCE PROFILE - CONTINUATION RATES BY YEARS OF RETIREMENT MILITARY RETIREES BY SOURCE OF RETIREMENT MILITARY RETIREES BY TYPE OF RETIREMENT	A10	PERSONNEL PROFILE - MONTHS OF ACTIVE DUTY BY GRADE	-	-	-		
FORCE PROFILE - TOOPE PROJECT LOSSES (BASED ON ETSECS) BY GRADE FORCE PROFILE - TOOPE COLONING OPPELLINE BY MONTH FORCE PROJECT LOSSES (BASED ON ETSECS) BY GRADE FORCE PROFILE BY DOUGCOLD STORE OF SECS) BY GRADE FORCE PROFILE BY DOUGCOLD STORE BY GRADE SUMMARY OF GAINS BY TRANSACTION CODE BY GRADE FROFILE OF GAINS BY TRANSACTION CODE BY GRADE FROFILE OF GAINS BY TRANSACTION CODE BY GRADE FROFILE OF GAINS BY TRANSACTION CODE BY GRADE FROFILE OF GAINS BY TRANSACTION CODE BY GRADE FROFILE OF GAINS BY TRANSACTION CODE BY GRADE FROFILE OF GAINS BY TRANSACTION CODE BY GRADE FROFILE OF GAINS BY TRANSACTION CODE BY GRADE FROFILE OF LOSSES BY TRANSACTION CODE BY GRADE FROFILE OF LOSSES BY TRANSACTION CODE BY GRADE FROFILE OF LOSSES BY TRANSACTION CODE BY GRADE FROFILE OF LOSSES BY TRANSACTION CODE BY GRADE FROFILE OF LOSSES BY TRANSACTION CODE BY GRADE FROFILE OF LOSSES BY TRANSACTION CODE BY GRADE FROFILE OF LOSSES BY TRANSACTION CODE FROFILE OF LOSSES BY TRANSACTION CODE FROFILE OF LOSSES BY TRANSACTION CODE FROFILE OF LOSSES BY TRANSACTION SPACE SEXMENTAL GROUP, CIVILIAN EDUCATION FROFILE OF LOSSES BY TRANSACTIONS BY GRADE BY MONTH FROFILE OF LOSSES BY TRANSACTIONS BY GRADE BY MONTH FROFILE OF LOSSES BY TRANSACTIONS BY GRADE BY MONTH FROFILE OF LOSSES BY TRANSACTIONS BY GRADE BY MONTH FROFILE OF LOSSES BY TRANSACTIONS BY GRADE BY MONTH FROFILE OF LOSSES BY TRANSACTIONS BY GRADE BY MONTH FROFILE OF CONTINUATION RATES BY TRANSACTION FORCE PROFILE - CONTINUATION RATES BY TRANSACTION FORCE PROFILE - CONTINUATION RATES BY TRANSACTION MILITARY RETIREES BY SOURCE OF RETIREMENT MILITARY RETIREES BY TYPE OF FRETIFICATION MILITARY RETIREES BY TRANSACTION MILITARY RETIRES	A11	EMENT BY	-	1			
PERSONNEL PROFILE S' COUNCE OF COMMISSIONENTRY (ENLISTMENT) BY GRADE FORCE PROFILE S' COUNCE OF COMMISSIONENTRY (ENLISTMENT) BY GRADE FORCE PROFILE BY DOD OCCUPATION CODE SUMMARY OF GAINS BY TRAINING FIELD FIRED ONLY) FROFILE OF GAINS BY TRAINING FIELD FIRED ONLY) FROFILE OF GAINS BY TRAINING FIELD FIRED FIRED ONLY) FROFILE OF GAINS BY TRAINING FIELD FIRED FIRED ONLY) FROFILE OF GAINS BY TRAINING FIRED FIRED FIRED ONLY) FROFILE OF GAINS BY TRAINING FIRED FIR	A12	ISSION SERVIC	×				
FORCE PROFILE PROJECT LOSSES BASED ON ETSECS) BY GRADE FORCE PROFILE PROJECT LOSSES BASED ON ETSECS) BY GRADE SUMMARY OF GAINS BY TANNASCTION CODE BY GRADE FORCE GAINS BY TANNASCTION CODE BY GRADE FROFILE OF GAINS BY TANNASCTION CODE BY GRADE FROFILE OF GAINS BY TANNASCTION CODE BY GRADE FROFILE OF GAINS BY TANNASCTION CODE BY GRADE FROFILE OF GAINS BY TANNASCTION CODE BY GRADE FROFILE OF GAINS BY TANNASCTION CODE BY GRADE FROFILE OF GAINS BY TANNASCTION CODE BY GRADE FROFILE OF GAINS BY TANNASCTION CODE BY GRADE FROFILE OF GAINS BY TANNASCTION CODE BY GRADE FROFILE OF GAINS BY TANNASCTION CODE BY GRADE FROFILE OF LOSSES BY TRAININGREINFEMENT CATEGORY BY MONTH SUMMARY OF LOSSES BY TRAININGREINFEMENTAL GROUP (ENLISTED ONLY) FROFILE OF LOSSES BY TRAININGREINFEMENTAL GROUP CIVILIAN EDUCATION FROFILE OF LOSSES BY TANGESEX/AGE FROFILE OF LOSSES BY TANGESEX/AGE FROFILE OF LOSSES BY TANGESEX/AGE FROFILE OF LOSSES BY TANGESEX/AGE FROFILE OF LOSSES BY TANGESEX/AGE FROFILE OF LOSSES BY TANGESEX/AGE SUMMARY OF REENLISTMENTSEX/TENSIONS BY GRADE BY MONTH FROFILE OF LOSSES BY TANGESEX/AGE SUMMARY OF REENLISTMENTSEX/TENSIONS BY GRADE BY MONTH FROFILE OF LOSSES BY TANGESEX/AGE SUMMARY OF REENLISTMENTSEX/TENSIONS BY GRADE BY MONTH FROFILE OF LOSSES BY TANGESEX/AGE SUMMARY OF REENLISTMENTSEX/TENSIONS BY GRADE SERVICE (OUARTERLY ONLY) FORCE PROFILE - FORCE CHANGES (OUARTERLY ONLY) FORCE PROFILE - FOR THE MENT MILITARY RETIREES BY TYPE OF RETIREMENT MILITARY RETIREES BY TYPE OF RETIREMENT MILITARY RETIREES BY TYPE OF RETIREMENT MILITARY RETIREES BY TYPE OF THE THEMENT	A13	ILISTMENT) BY	×	-			
SUMMARY OF GAINS BY TRAINING RETIFIEMENT CATEGORY BY MONTH SUMMARY OF GAINS BY TRAINING RETIFIEMENT CATEGORY BY MONTH SUMMARY OF GAINS BY TRAINING RETIFIEMENT CATEGORY BY MONTH SUMMARY OF GAINS BY TRAINING RETIFIEMENT CATEGORY BY MONTH PROFILE OF GAINS BY TRAINING RETIFIEMENT CATEGORY BY MONTH PROFILE OF GAINS BY RACE/SEX/AED PROFILE OF GAINS BY AGE/GRADE PROFILE OF GAINS BY AGE/GRADE PROFILE OF GAINS BY AGE/GRADE PROFILE OF GAINS BY AGE/GRADE PROFILE OF GAINS BY AGE/GRADE PROFILE OF GAINS BY AGE/GRADE PROFILE OF GAINS BY AGE/GRADE PROFILE OF LOSSES BY TRAINING/RETREMENT CATEGORY BY MONTH SUMMARY OF LOSSES BY TRAINING/RETREMENT GAINS BY GRADE PROFILE OF LOSSES BY TRAINING/RETREMENT GAINS PROFILE OF LOSSES BY AGE/GRADE PROFILE OF LOSSES BY AGE/GRADE PROFILE OF LOSSES BY AGE/GRADE PROFILE OF LOSSES BY TRAINING/RETRENSIONS BY GRADE BY MONTH PROFILE OF LOSSES BY TRACE/SEX/AGE SUMMARY OF REENLISTMENT/SEXTENSIONS BY GRADE BY MONTH PROFILE OF LOSSES BY TRACE/SEX/AGE SUMMARY OF REENLISTMENT/SEXTENSIONS BY GARDE BY MONTH PROFILE OF LOSSES BY TRACE/SEX/AGE SUMMARY OF REENLISTMENT/SEXTENSIONS BY GARDE BY MONTH PROFILE OF LOSSES BY TRACE/SEX/AGE SUMMARY OF REENLISTMENT/SEXTENSIONS BY GASIDE BY MONTH PROFILE OF CONTINUATION RATES/BY YEARS OF SERVICE (OUARTERLY ONLY) FORCE PROFILE - CONTINUATION PATES/BY YEARS OF SERVICE (OUARTERLY ONLY) MILITARY RETIREES BY TOPICE OF RETIREMENT MILITARY RETIREES BY TOPICATION MILITARY RETIREES BY TOPICATION MILITARY RETIREES BY TOPICATION MILITARY RETIREES BY TOPICATION MILITARY RETIREES BY TOPICATION MILITARY RETIREES BY TOPICATION MILITARY RETIREES BY TOPICATION MILITARY RETIREES BY TOPICATION MILITARY RETIREES BY TOPICATION MILITARY RETIREES BY TOPICATION MILITARY RETIREES BY TOPICATION MILITARY RETIREES BY TOPICATION MILITARY RETIREES BY TOPICATION MILITARY RETIREES BY TOPICATION MILITARY RETIREES BY TOPICATION MILITARY RETIREES BY TOPICATION MILITARY RETIREES BY TOPICATION MILITARY RETIREES BY TOPICATION MILITARY RETIREES BY TOPICATION MILITARY RETIREMENT	A14	>	×			,	
SUMMARY OF GAINS BY MONTH SUMMARY OF GAINS BY TRAINING RETIFIEMENT CATEGORY BY MONTH SUMMARY OF GAINS BY TRAINING RETIFIEMENT CATEGORY BY MONTH SUMMARY OF GAINS BY TRAINING RETIFIEMENT CATEGORY BY MONTH PROFILE OF GAINS BY TRAINING RETIFIEMENT CATEGORY BY MONTH PROFILE OF GAINS BY WINT STATE CODE PROFILE OF GAINS BY AGE SEXIED CATION PROFILE OF GAINS BY AGE SEXIED CATION PROFILE OF GAINS BY AGE SEXIED CATION PROFILE OF GAINS BY AGE SEXIED CATION PROFILE OF GAINS BY AGE SEXIED CATION PROFILE OF GAINS BY TRAINING RETIFIEMENT CATEGORY BY MONTH SUMMARY OF LOSSES BY TRAINING RETIFIEMENT CATEGORY BY MONTH SUMMARY OF LOSSES BY TRAINING RETIFIEMENT CATEGORY BY MONTH PROFILE OF LOSSES BY TRAINING RETIFIEMENT CATEGORY BY MONTH PROFILE OF LOSSES BY TRAINING RETIFIEMENT CATEGORY BY MONTH PROFILE OF LOSSES BY PACES EXMENTAL GROUP, CIVIL IAN EDUCATION PROFILE OF LOSSES BY PACES EXMENTAL GROUP, CIVIL LAN EDUCATION FOR ELE OF LOSSES BY PACES EXMENTED BY MONTH PROFILE OF LOSSES BY PACES EXMENTED BY MONTH FOR ELE OF REFINITS MENTS EXTENSIONS BY GRADE BY MONTH FORCE OF REFINITS MENTS EXTENSIONS BY GRADE STRENGTH) JOUANTERLY ONLY) FORCE PROFILE - CONTINUATION RATES (ASSIGNED STRENGTH) GORD PROFILE - FORCE CHANGES COUNTREMENT MILITARY RETIREES BY TYPE OF PRETIFIEMENT MILITARY RETIREES BY TYPE OF PRETIFIEMENT MILITARY RETIREES BY TYPE OF PRETIFIEMENT	A15	FORCE PROFILE BY DOD OCCUPATION CODE.	×		-		
SUMMARY OF GAINS BY TRAININGRETHERMENT CATEGORY BY MONTH PROFILE OF GAINS BY TRAININGRETHERMENT CATEGORY BY MONTH PROFILE OF GAINS BY TRAININGRED FOR GRADE PROFILE OF GAINS BY RACE/SEX.MENTAL GROUP (FML ISTED ONLY) PROFILE OF GAINS BY AGE/GRADE PROFILE OF GAINS BY AGE/GRADE PROFILE OF GAINS BY RACE/SEX.EDUCATION PROFILE OF GAINS BY RACE/SEX.EDUCATION PROFILE OF GAINS BY RACE/SEX.AGE SUMMARY OF LOSSES BY TRAININGRETHERMENT CATEGORY BY MONTH PROFILE OF LOSSES BY TRAININGRETHERMENT GROUP (ENLISTED ONLY) PROFILE OF LOSSES BY TRAININGRETHERMENT GROUP (ENLISTED ONLY) PROFILE OF LOSSES BY VAGE/SEX.ARENTOR BY GRADE PROFILE OF LOSSES BY VAGE/SEX.ARENTOR BY GROUP (ENLISTED ONLY) PROFILE OF LOSSES BY VAGE/SEX.AGE PROFILE OF LOSSES BY VAGE/SEX.AGE PROFILE OF LOSSES BY VAGE/SEX.AGE SUMMARY OF REENLISTMENTS/SEXTENSIONS BY RACE, SEX.MENTAL GROUP, CIVILIAN EDUCATION FORCE PROFILE - FORCE CHANGES (OUARTERLY ONLY) FORCE PROFILE - FORCE CHANGES (OUARTERLY ONLY) FORCE PROFILE - CONTINUATION RATES (ASSIGNED STRENGTH) MILITARY RETHEES BY TYPE OF RETHERMENT MILITARY RETHEES BY TYPE OF RETHERMENT MILITARY RETHEES BY TYPE OF RETHERMENT	G1:		×				
PROFILE OF GAINS BY TRANSACTION CODE BY GRADE PROFILE OF GAINS BY TRANSACTION CODE BY GRADE PROFILE OF GAINS BY MACE/SEXMENTAL GROUP (ENLISTED ONLY) PROFILE OF GAINS BY MACE/SEXMENTAL GROUP (ENLISTED ONLY) PROFILE OF GAINS BY MACE/SEX/EDUCATION PROFILE OF GAINS BY RACE/SEX/EDUCATION PROFILE OF GAINS BY RACE/SEX/EDUCATION SUMMARY OF LOSSES BY TRANSACTION CODE BY GRADE PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE PROFILE OF LOSSES BY PRACE/SEX/MENTAL GROUP (ENLISTED ONLY) PROFILE OF LOSSES BY PRACE/SEX/EDUCATION PROFILE OF LOSSES BY PRACE/SEX/EDUCATION PROFILE OF LOSSES BY PRACE/SEX/EDUCATION PROFILE OF LOSSES BY PRACE/SEX/EDUCATION PROFILE OF LOSSES BY PRACE/SEX/EDUCATION PROFILE OF LOSSES BY PRACE/SEX/EDUCATION PROFILE OF LOSSES BY PRACE/SEX/EDUCATION PROFILE OF LOSSES BY PRACE/SEX/EDUCATION PROFILE OF LOSSES BY PRACE/SEX/ABO PROFILE OF LOSSES BY PRACE/SEX/ABO PROFILE OF LOSSES BY SEX/ER/BIONS BY RACE, SEX/MENTAL GROUP, CIVILIAN EDUCATION FORCE PROFILE - CONTINUATION RATES/BY YEARS OF SERVICE (OUARTERLY ONLY) FORCE PROFILE - CONTINUATION RATES/BY YEARS OF SERVICE (OUARTERLY ONLY) FORCE PROFILE - CONTINUATION POTENTIAL) MILITARY RETIREES BY TYPE OF RETIREMENT MILITARY RETIREES BY TYPE OF RETIREMENT MILITARY RETIREES BY TYPE OF RETIREMENT	92		×				
PROFILE OF GAINS BY MACE/SEX/MENTAL GROUP JENLISTED ONLY) PROFILE OF GAINS BY MACE/SEX/MENTAL GROUP JENLISTED ONLY) PROFILE OF GAINS BY AGE/GRADE PROFILE OF GAINS BY AGE/GRADE PROFILE OF GAINS BY AGE/GRADE PROFILE OF GAINS BY RACE/SEX/MENTAL PROFILE OF GAINS BY RACE/SEX/MENTAL PROFILE OF GAINS BY RACE/SEX/MENTAL SUMMARY OF LOSSES BY MONTH SUMMARY OF LOSSES BY MONTH SUMMARY OF LOSSES BY TRANSACTION CODE BY GRADE PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE PROFILE OF LOSSES BY RACE/SEX/MENTAL GROUP (ENLISTED ONLY) PROFILE OF LOSSES BY RACE/SEX/MENTAL GROUP (ENLISTED ONLY) PROFILE OF LOSSES BY RACE/SEX/MENTAL GROUP (ENLISTED ONLY) PROFILE OF LOSSES BY RACE/SEX/MENTAL GROUP (ENLISTENCY ONLY) PROFILE OF LOSSES BY RACE/SEX/MENTAL GROUP, CIVILIAN EDUCATION PROFILE OF LOSSES BY RACE/SEX/MENTAL GROUP, CIVILIAN EDUCATION PROFILE OF LOSSES BY RACE/SEX/MENTAL GROUP, CIVILIAN EDUCATION FORCE PROFILE - CORTINUATION RATES/BY YEARS OF SERWICE (OUARTERLY ONLY) FORCE PROFILE - CORTINUATION RATES/BY YEARS OF SERWICE (OUARTERLY ONLY) MILITARY RETIREES BY YOPE OF RETIREMENT MILITARY RETIREES BY YOPE OF RETIREMENT MILITARY RETIREES BY YOPE OF RETIREMENT MILITARY RETIREES BY TYPE OF RETIREMENT	63	PROFILE OF GAINS BY TRANSACTION CODE BY GRADE	×			1	
PROFILE OF GAINS BY AGE/GRADE PROFILE OF GAINS BY AGE/GRADE PROFILE OF GAINS BY AGE/GRADE PROFILE OF GAINS BY AGE/GRADE PROFILE OF GAINS BY AGE/GRADE PROFILE OF GAINS BY AGE/GRADE PROFILE OF GAINS BY AGE/GRADE SUMMARY OF LOSSES BY TRAINING/RETIREMENT CATEGORY BY MONTH SUMMARY OF LOSSES BY TRAINING/RETIREMENT CATEGORY BY MONTH SUMMARY OF LOSSES BY TRAINING/RETIREMENT CATEGORY BY MONTH PROFILE OF LOSSES BY TRAINING/RETIREMENT GAINED PROFILE OF LOSSES BY TRAINING/RETIREMENT PROFILE OF LOSSES BY TAGE/GRADE PROFILE OF LOSSES BY PAGE/GRADE PROFILE OF LOSSES BY SOURCE OF RETIREMENT MILTARY RETIRES BY TYPE OF RETIREMENT MILTARY RETIRES BY TYPE OF RETIREMENT MILTARY RETIRES BY TYPE OF RETIREMENT MILTARY RETIRES BY TYPE OF RETIREMENT	25	PROFILE OF GAINS BY RACE/SEXMENTAL GROUP (ENLISTED ONLY)	×				
PROPILE OF GAINS BY AGE/GRACE PROPILE OF GAINS BY RACE/SEXEDUCATION PROFILE OF GAINS BY RACE/SEXEDUCATION PROFILE OF GAINS BY RACE/SEXEDUCATION SUMMARY OF LOSSES BY TRAINING RETIREMENT CATEGORY BY MONTH SUMMARY OF LOSSES BY TRAINING RETIREMENT CATEGORY BY MONTH PROFILE OF LOSSES BY TRAINING RETIREMENT CATEGORY BY MONTH PROFILE OF LOSSES BY TRAINING RETIREMENT CATEGORY BY MONTH PROFILE OF LOSSES BY TRAINING RETIREMENT CATEGORY PROFILE OF LOSSES BY VACAGABLE PROFILE OF LOSSES BY VACAGABLE PROFILE OF LOSSES BY VACAGABLE PROFILE OF LOSSES BY VACAGABLE PROFILE OF LOSSES BY VACAGABLE PROFILE OF LOSSES BY VACAGABLE PROFILE OF LOSSES BY VACAGABLE PROFILE OF LOSSES BY VACAGABLE PROFILE OF LOSSES BY VACAGABLE PROFILE OF LOSSES BY VACAGABLE PROFILE OF LOSSES BY VACAGABLE PROFILE OF LOSSES BY VACAGABLE PROFILE OF LOSSES BY VACAGABLE PROFILE OF LOSSES BY VACAGABLE PROFILE OF LOSSES BY VACAGABLE PROFILE OF LOSSES BY VACAGABLE PROFILE OF LOSSES BY VACAGABLE PROFILE OF LOSSES BY VACAGABLE PROFILE OF LOSSES BY VACAGABLE PROFILE OF RENILIARMENTS PROFILE OF LOSSES BY VACAGABLE PROFILE OF LOSSES BY VACAGABLE PROFILE OF RENILIARMENTS PROFILE OF RENILIARMENTS PROFILE OF RENILIARMENTS PROFILE OF RENILIARMENTS PROFILE OF RENILIARMENTS PROFILE OF RENILIARMENTS PROFILE OF RENILIARMENTS PROFILE OF RENILIARMENTS PROFILE OF RENILIARMENTS PROFILE OF RENILIARMENTS PROFILE OF RENILIARMENTS PROFILE OF RENILIARMENTS PROFILE OF RENILIARMENTS PROFILE OF RENILIARMENTS PROFILE OF RENILIARMENTS PROFILE OF RENILIARMENTS PROFILE OF RENILIARMENTS PROFILE OF RENILIARMENTS PROFILE OF RENILIARMENTS PROFILE OF RENILIARMENTS PROFILE OF RENILIARMENTS PROFILE OF RENILIARMENTS PROFILE OF RENILIARMENTS PROFILE OF RENILIARMENTS PROFILE OF RENILIARMENTS PROFILE OF RENILIARMENTS PROFILE OF RENILIARMENTS PROFILE OF RENILIARMENTS PROFILE OF RENILIARMENTS PROFILE OF RENILIARMENTS PROFILE OF RENILIARMENTS PROFILE OF RENILIARMENTS PROFILE OF RENILIARMENTS PROFILE OF RENILIARMENTS PROFILE OF RENILIARMENTS PROFILE OF RENILIARMENTS PROFILE OF RENILIARMENTS PROFILE OF RENI	G5	PROFILE OF GAINS BY UNIT STATE CODE	×				
PROFILE OF GAINS BY YAGNOS PERVICE/GRADE PROFILE OF GAINS BY YAGNOS OF SERVICE/GRADE PROFILE OF GAINS BY YAGNOS OF SERVICE/GRADE SUMMARY OF LOSSES BY TRAINING/RETIREMENT CATEGORY BY MONTH SUMMARY OF LOSSES BY TRAINING/RETIREMENT CATEGORY BY MONTH SUMMARY OF LOSSES BY TRAINING/RETIREMENT CATEGORY BY MONTH SPOFILE OF LOSSES BY TRAINING/RETIREMENT CATEGORY PROFILE OF LOSSES BY PRACE/SEX/MENTAL GROUP (ENLISTED ONLY) PROFILE OF LOSSES BY AGE/GRADE PROFILE OF LOSSES BY AGE/GRADE PROFILE OF LOSSES BY AGE/GRADE PROFILE OF LOSSES BY PRACE/SEX/BOT PROFILE OF LOSSES BY RACE/SEX/BOT PROFILE OF LOSSES BY YEARS OF SERVICE (OUARTERLY ONLY) FORCE PROFILE - CONTINUATION RATES/BY YEARS OF SERVICE (OUARTERLY ONLY) FORCE PROFILE - CONTINUATION RATES/BY YEARS OF SERVICE (OUARTERLY ONLY) MILITARY RETIREES BY TYPE OF RETIREMENT MILITARY RETIREES BY TYPE OF RETIREMENT MILITARY RETIREES BY TYPE OF RETIREMENT	99	PROFILE OF GAINS BY AGE/GRADE					
PROFILE OF GAINS BY RACE/SEX/AGE SUMMARY OF LOSSES BY MONTH SUMMARY OF LOSSES BY MONTH SUMMARY OF LOSSES BY TRANSACTION CODE BY GRADE PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE PROFILE OF LOSSES BY TRANSACTION CODE PROFILE OF LOSSES BY RACE/SEX/AEDICATION PROFILE OF LOSSES BY RACE/SEX/AEDICATION PROFILE OF LOSSES BY RACE/SEX/AEDICATION PROFILE OF LOSSES BY RACE/SEX/AEDICATION PROFILE OF LOSSES BY RACE/SEX/AEDICATION PROFILE OF LOSSES BY RACE/SEX/AEDICATION PROFILE OF LOSSES BY RACE/SEX/AEDICATION PROFILE OF LOSSES BY RACE/SEX/AEDICATION PROFILE OF LOSSES BY RACE/SEX/AEDICATION PROFILE OF LOSSES BY RACE/SEX/AEDICATION PROFILE OF LOSSES BY RACE/SEX/AEDICATION PROFILE OF LOSSES BY RACE/SEX/AEDICATION PROFILE OF LOSSES BY RACE/SEX/AEDICATION PROFILE OF LOSSES BY RACE/SEX/AEDICATION PROFILE OF LOSSES BY RACE/SEX/AEDICATION PROFILE OF LOSSES BY SOURCE OF RETIREMENT MILITARY RETIREES BY TYPE OF RETIREMENT MILITARY RETIREES BY TYPE OF RETIREMENT MILITARY RETIREES BY TYPE OF RETIREMENT MILITARY RETIREES BY TYPE OF RETIREMENT MILITARY RETIREES BY TYPE OF RETIREMENT	G7	PROFILE OF GAINS BY PACE/SEX/EDUCATION	×				
PHOPILE OF GAINS BY MACENSEXAGE SUMMARY OF LOSSES BY MONTH SUMMARY OF LOSSES BY MONTH SUMMARY OF LOSSES BY TRANING RETIREMENT CATEGORY BY MONTH SUMMARY OF LOSSES BY TRANING RETIREMENT CATEGORY BY MONTH SUMMARY OF LOSSES BY TRANING RETIREMENT CATEGORE PROFILE OF LOSSES BY TRACESCANDENT CATEGORE PROFILE OF LOSSES BY PRACESCANDENT CATEGORE PROFILE OF LOSSES BY PRACESCANDENT CATEGORE PROFILE OF LOSSES BY PRACESCANDENT CATEGORE PROFILE OF LOSSES BY RACESEXAGE PROFILE OF LOSSES BY RACESEXAGE SUMMARY OF REENLISTMENTSEXTENSIONS BY GRADE BY MONTH PROFILE OF LOSSES BY RACESEXAGE PROFILE - CONTINUATION RATES (ASSIGNED STRENGTH) (QUARTERLY ONLY) FORCE PROFILE - CONTINUATION RATES (ASSIGNED STRENGTH) (QUARTERLY ONLY) FORCE PROFILE - CONTINUATION RATES BY YEARS OF SERVICE (QUARTERLY ONLY) MILITARY RETIREES BY YOR OF RETIREMENT MILITARY RETIRES BY YOR OF RETIREMENT MILITARY RETIREES BY YOR OF RETIREMENT MILITARY RETIRES BY YOR OF RETIREMENT	88	PROFILE OF GAINS BY YEARS OF SERVICE/GRADE					
SUMMARY OF LOSSES BY MONTH SUMMARY OF LOSSES BY TRAININGRETIREMENT CATEGORY BY MONTH FROFILE OF LOSSES BY TRAININGRETIREMENT CATEGORY BY MONTH FROFILE OF LOSSES BY TRAININGRETIREMENT GROUP (ENLISTED ONLY) FROFILE OF LOSSES BY AGEGRADE FROFILE OF LOSSES BY AGEGRADE FROFILE OF LOSSES BY AGEGRADE FROFILE OF LOSSES BY AGEGRADE FROFILE OF LOSSES BY RACE/SEXAGE SUMMARY OF REALISTMENTS/EXTENSIONS BY GRADE BY MONTH FROFILE OF LOSSES BY REARISONS BY RACE, SEXMENTAL GROUP, CIVILIAN EDUCATION FROFILE OF REALISTMENTS/EXTENSIONS BY RACE, SEXMENTAL GROUP, CIVILIAN EDUCATION FONCE PROFILE - CONTINUATION RATES (ASSIGNED STRENGTH) (QUARTERLY ONLY) FORCE PROFILE - CONTINUATION RATES (ASSIGNED STRENGTH) FORCE PROFILE - CONTINUATION RATES (ASSIGNED STRENGTH) MILITARY RETRIESE BY SOURCE OF RETIREMENT MILITARY RETRIESE BY SOURCE OF RETIREMENT MILITARY RETRIESE BY TYPE OF RETIREMENT	65	PHOFILE OF GAINS BY HACE/SEX/AGE					
SUMMARY OF LOSSES BY TRAINING/RETIREMENT CATEGORY BY MONTH SHOPFILE OF LOSSES BY TRAINING/RETIREMENT CATEGORY BY MONTH PROFILE OF LOSSES BY TRAINING/RETIREMENT CATEGORY PROFILE OF LOSSES BY PRACE/SEX/MENTAL GROUP (ENLISTED ONLY) PROFILE OF LOSSES BY NACE/SEX/BODE PROFILE OF LOSSES BY NACE/SEX/BODE PROFILE OF LOSSES BY VEARS OF SERVICE/GRADE PROFILE OF LOSSES BY VEARS OF SERVICE/GRADE PROFILE OF LOSSES BY PRACE/SEX/BODE PROFILE OF LOSSES BY PRACE/SEX/BODE PROFILE OF LOSSES BY PRACE/SEX/BODE PROFILE OF LOSSES BY PRACE/SEX/BODE PROFILE OF LOSSES BY PRACE/SEX/BODE PROFILE OF LOSSES BY PRACE/SEX/BODE PROFILE OF LOSSES BY PRACE/SEX/BODE PROFILE OF LOSSES BY PRACE/SEX/BODE PROFILE OF LOSSES BY PRACE/SEX/BODE PROFILE OF LOSSES BY PRACE/SEX/BODE PROFILE OF LOSSES BY SEX/BODE PROFILE OF LOSSES BY PRACE/SEX/BODE PROFILE OF LOSSES BY SEX/BODE PROFILE OF LOSSES BY PRACE/SEX/BODE PROFILE OF LOSSES BY PRACE/SEX/BODE PROFILE OF LOSSES BY PRACE/SEX/BODE PROFILE OF LOSSES BY SEX/BODE PROFILE OF LOSSES BY SEX/BODE PROFILE OF LOSSES BY SEX/BODE PROFILE OF LOSSES BY PRACE/SEX/BODE L1	SUMMARY OF LOSSES BY MONTH	×					
PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE PROFILE OF LOSSES BY MACESEXMENTAL GROUP (ENLISTED ONLY) PROFILE OF LOSSES BY RACE/SEX/EDUCATION PROFILE OF LOSSES BY RACE/SEX/EDUCATION PROFILE OF LOSSES BY RACE/SEX/EDUCATION PROFILE OF LOSSES BY RACE/SEX/AGE SUMMARY OF REENLISTMENTS/EXTENSIONS BY GRADE BY MONTH PROFILE OF LOSSES BY RACE/SEX/AGE SUMMARY OF REENLISTMENTS/EXTENSIONS BY GRADE BY MONTH PROFILE - CONTINUATION RATES (ASSIGNED STRENGTH) (QUARTERLY ONLY) FORCE PROFILE - CONTINUATION RATES/BY YEARS OF SERVICE (QUARTERLY ONLY) FORCE PROFILE - CONTINUATION RATES/BY YEARS OF SERVICE (QUARTERLY ONLY) MILTARY RETIREES BY TYPE OF RETIREMENT MILTARY RETIREES BY TYPE OF RETIREMENT MILTARY RETIREES BY TYPE OF RETIREMENT MILTARY RETIREES BY TYPE OF RETIREMENT	L2	SUMMARY OF LOSSES BY TRAINING/RETIREMENT CATEGORY BY MONTH	×				
PROFILE OF LOSSES BY RACE/SEXMENTAL GROUP (ENLISTED ONLY) PROFILE OF LOSSES BY UNIT STATE CODE PROFILE OF LOSSES BY AGE/GRADE PROFILE OF LOSSES BY RACE/SEX/EDUCATION PROFILE OF LOSSES BY RACE/SEX/EDUCATION PROFILE OF LOSSES BY PAGE/SEX/EDUCATION PROFILE OF LOSSES BY PAGE/SEX/AGE SUMMARY OF REALISTMENTS/EXTENSIONS BY GRADE BY MONTH PROFILE OF REMILISTMENT/SEXTENSIONS BY RACE, SEX/MENTAL GROUP, CIVILIAN EDUCATION FORCE PROFILE - CONTINUATION RATES (ASSIGNED STRENGTH), (QUARTERLY ONLY) FORCE PROFILE - CONTINUATION RATES (ASSIGNED STRENGTH), (QUARTERLY ONLY) FORCE PROFILE - CONTINUATION RATES (ASSIGNED STRENGTH) MILITARY RETIREES BY SOURCE OF RETIREMENT MILITARY RETIREES BY TYPE OF RETIREMENT MILITARY RETIREES (MOBILIZATION POTENTIAL)		PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE	×				
PROFILE OF LOSSES BY UNIT STATE CODE PROFILE OF LOSSES BY AGEGRADE PROFILE OF LOSSES BY AGEGRADE PROFILE OF LOSSES BY AGEGRADE PROFILE OF LOSSES BY PACE/SEX/ADDICATION PROFILE OF LOSSES BY PACE/SEX/AGE SUMMARY OF REMILISTMENT/SEX/TENSIONS BY GRADE BY MONTH PROFILE OF REMILISTMENT/SEX/TENSIONS BY RACE, SEX/MENTAL GROUP, CIVILIAN EDUCATION FONCE PROFILE - CONTINUATION RATES (ASSIGNED STRENGTH) JOUARTERLY ONLY) FONCE PROFILE - CONTINUATION RATES (ASSIGNED STRENGTH) JOUARTERLY ONLY) FONCE PROFILE - CONTINUATION RATES BY YEARS OF SERVICE (OUARTERLY ONLY) MILITARY RETRIESS BY SOURCE OF RETIREMENT MILITARY RETRIESS BY SOURCE OF RETIREMENT MILITARY RETRIESS BY TYPE OF RETIREMENT MILITARY RETRIESS BY TYPE OF RETIREMENT		PROFILE OF LOSSES BY RACE/SEXMENTAL-GROUP (ENLISTED ONLY)	×				
PROFILE OF LOSSES BY AGEGRADE PROFILE OF LOSSES BY AGEGRADE PROFILE OF LOSSES BY AGEGRADE PROFILE OF LOSSES BY EAGESEXEDUCATION PROFILE OF LOSSES BY RACE/SEXAGE SUMMARY OF REENLISTMENTS/EXTENSIONS BY GRADE BY MONTH PROFILE OF REENLISTMENTS/EXTENSIONS BY RACE, SEXMENTAL GROUP, CIVILIAN EDUCATION FORCE PROFILE - CONTINUATION RATES (ASSIGNED STRENGTH) (OUARTERLY ONLY) FORCE PROFILE - CONTINUATION RATES/BY YEARS OF SERVICE (OUARTERLY ONLY) FORCE PROFILE - CONTINUATION RATES/BY YEARS OF SERVICE (OUARTERLY ONLY) MILITARY RETIREES BY TYPE OF RETIREMENT MILITARY RETIREES BY TYPE OF RETIREMENT MILITARY RETIREES BY TYPE OF RETIREMENT MILITARY RETIREES BY TYPE OF RETIREMENT	L5	PROFILE OF LOSSES BY UNIT STATE CODE	×				
PROFILE OF LOSSES BY RACE/SEXCEDUCATION PROFILE OF LOSSES BY VEARS OF SERVICE/GRADE PROFILE OF LOSSES BY RACE/SEXAGE SUMMARY OF REENLISTMENTS/EXTENSIONS BY GRADE BY MONTH PROFILE OF LOSSES BY RACE/SEXAGE SUMMARY OF REENLISTMENTS/EXTENSIONS BY GRADE BY MONTH FORCE OF REENLISTMENTS/EXTENSIONS BY RACE, SEX/MENTAL GROUP, CIVILIAN EDUCATION FORCE PROFILE - CONTINUATION RATES/BY STRENGTH) (QUARTERLY ONLY) FORCE PROFILE - CONTINUATION RATES/BY YEARS OF SERVICE (QUARTERLY ONLY) MILITARY RETIREES BY YOURGE OF RETIREMENT MILITARY RETIREES BY YOUR OF RETIREMENT MILITARY RETIRES BY TYPE OF RETIREMENT MILITARY RETIRES BY TYPE OF RETIREMENT	97	PROFILE OF LOSSES BY AGE/GRADE	-!:				
PROFILE OF LUSSES BY TEARS OF SERVICE/GRADE PROFILE OF LUSSES BY RACE/SEX/AGE SUMMARY OF REENLISTMENTS/EXTENSIONS BY GRADE BY MONTH PROFILE OF REENLISTMENTS/EXTENSIONS BY RACE, SEX/MENTAL GROUP, CIVILIAN EDUCATION FORCE PROFILE - CONTINUATION RATES (ASSIGNED STRENGTH) (QUARTERLY ONLY) FORCE PROFILE - CONTINUATION RATES (ASSIGNED STRENGTH) (QUARTERLY ONLY) MILITARY RETREES BY SOURCE OF RETIREMENT MILITARY RETREES BY TYPE OF RETIREMENT MILITARY RETREES (MOBILIZATION POTENTIAL)		PROFILE OF LOSSES BY PACE/SEXEDUCATION	×				
PROFILE OF LOSSES BY FACESEXAGE SUMMARY OF REENLISTMENTS/EXENSIONS BY GRADE BY MONTH PROFILE OF REENLISTMENTS/EXTENSIONS BY RACE, SEXMENTAL GROUP, CIVILIAN EDUCATION FORCE PROFILE - CONTINUATION RATES (ASSIGNED STRENGTH) (QUARTERLY ONLY) FORCE PROFILE - CONTINUATION RATESBY YEARS OF SERVICE (OUARTERLY ONLY) MILITARY RETIREES BY SOURCE OF RETIREMENT MILITARY RETIREES BY TYPE OF RETIREMENT MILITARY RETIREES (MOBILIZATION POTENTIAL)	87 .	PHOFILE OF LOSSES BY TARABLE DE SERVICE/GRADE	- •				
SUMMANT OF HEANLIST MEND SUFF ENDING BY GARGE, SEXMENTAL GROUP, CIVILIAN EDUCATION PROPILE OF REENLISTMENT SEXTENSIONS BY RACE, SEXMENTAL GROUP, CIVILIAN EDUCATION FORCE PROFILE - CONTINUATION RATES (ASSIGNED STRENGTH), (QUARTERLY ONLY) FORCE PROFILE - CONTINUATION RATESBY YEARS OF SERVICE (QUARTERLY ONLY) MILITARY RETREES BY SQURCE OF RETREMENT MILITARY RETREES BY TYPE OF RETREMENT MILITARY RETREES BY TYPE OF RETREMENT MILITARY RETREES BY TYPE OF RETREMENT	67		- >				
	N Z	SUMMARY OF REENLIS MAN ISPECT INSTOUR BY GARADE BY MON IT BOOGHE OF DEPENLISHMENTS SET SENSONS BY BACK SEXABLIAN IN	< >				
FORCE PROFILE - FORCE CHANGES (OURTERLY ONLY) FORCE PROFILE - CONTINUATION RATES/BY YEARS OF SERINGLINARY RETIREES BY SOURCE OF RETIREMENT MILITARY RETIREES BY TYPE OF RETIREMENT MILITARY RETIREES (MOBILIZATION POTENTIAL)	MZ V4	FROTILE OF REENLIS IMENIOUS SEXTINGTIONS OF TRACE, SEXMENTAL (AND ENDOS TONE). FORESE BODGILE, FORITINI STICKI DATES (ASSIGNED STREATH) (ALIENTAL SINCE) VONI V.	< >				
	22	FORCE THOUSE. CONTINUENTIAL TO (TABLETS) OF THE TO (TABLETS) TO SELECT THE TOTAL TO SELECT THE TOTAL TO SELECT THE TOTAL TO SELECT THE TOTAL TO SELECT THE TOTAL TO SELECT THE TOTAL TO SELECT THE TOTAL TO SELECT THE TOTAL TO SELECT THE TOTAL TO SELECT THE TOTAL TO SELECT THE TOTAL TO SELECT THE TOTAL TO SELECT THE TOTAL TO SELECT THE TOTAL TO SELECT THE TOTAL THE TOTAL THE T	-	-	-	1	
	× ×	FORCE PROFILE - TOTAL STATION BATES/BY YEARS OF SERVICE (OUARTERLY ONLY)	- ×	-	-		
	Ne Ve	MILITARY RETIREES BY SOURCE OF RETIREMENT					×
		MILITARY RETIREES BY TYPE OF RETIREMENT					×
	8/	MILITABY RETIREES (MOBILIZATION POTENTIAL)					×

LEGEND

- -0.:
- PUBLISHED IN REPORT
 NOT PUBLISHED (AVAILABLE UPON REOUEST)
 NOT PUBLISHED (AVAILABLE UPON REOUEST)
 NOT PUBLISHED (DATA MUST BE CONSOLIDATED FROM OTHER REPORTS DISPLAYED OR DATA MAY BE AVAILABLE UPON REOUEST)
 NOLUDES DISPLAYS OF MILITARY TECHNICIANS AND ACTIVE GUARD RESERVE (AGR)
 FOR GAINS, LOSSES, REENLISTMENTS/EXTENSIONS (REPORTED ON MEMBERS OF THE SELECTED RESERVE AND MEMBERS IN THE TRAINING PIPELINE (RCC/TRC = F, O, P AND X)

APPENDIX C

AUTHORIZED RESERVE, TRAINING AND RETIREMENT CATEGORIES

⊃ w ∪ o æ	×			×	×	×	×	×			
DOAFE	×		×	×	×	×	×	×		×	
∢ z ℧		×	×	×		×	×	×		×	
⊃w≅∪œ	×		×	×	×	×	×	×		×	×
⊃ o z Œ	×		×	×	×	×	×	×	×		
⊃v∢⊏	×		×	×	×	×	×	×		×	×
∢ # ≥ Ø		×	×	×		×	×	×		×	×
REMARKS	SECTION 270(A)(1) OF TITLE 10, U.S. CODE. REOUIRES 14 DAYS.	SECTION 502 OF TITLE 32, U.S. CODE. REOUIRES 15 DAYS,	AGR MAY BE REQUIRED TO ATTEND DRILS, BINCLUBES NAVY TRANING AND ADMINISTRATION OF THE RESERVES (TARS) AND TEMPORARY ACTIVE DUTY (TEMAC) AND SPECIAL ACTIVE DUTY (TEMAC) AND SPECIAL ACTIVE DUTY FOR TRAINING (SADT), MARINE CORPS FULL-TIME SUPPORT (FTS) AND ALL STATUTORY TOURS).	MEMBERS ARE ON ACTIVE DUTY OR FTNOD FORMODE THAN 180 DAYS AND COUNT AGAINST THE SELRES STRENGTH, BUT DO NOT COUNT AGAINST AGR STRENGTH.	UNLESS TRAINING CAN BE ACCOMPLISHED ON WERENDS. ANNUAL TRAINING (AT) IS LIMITED TO 12 DAYS BY POLICY, REPLACES PREVIOUS TRC A, B, C, AND D FOR IMA.	ENLISTED. INCLUDES SECOND PART OF SPLITTRAINING AND ARMY ONE. STATION UNIT TRAINING (APPLIES TO TRC F. O. AND P).	INCLUDES PERSONNEL WITH OR WIHTOUT PAY.		INCLUDES NONPRIOR SERVICE (NPS) AGR (NAVY TARS) PERSONNEL.	SENIOR ROTC CADETS OR MARINE CORPS PLATOON LEADER CLASS MEMBERS WHO ARE ALSO PERMITED TO BE MEMBERS OF A SELECTED RESERVE UNIT.	SELECTED RESERVE UNTRAINED MEMBER IN OTHER TRAINING PROGRAMS INCLUDING CHAPLAINS. MEDICAL, HEALTH PROFESSIONAL STIPEVIO, AND EARLY COMMISSIONING. MUST MEET THE SAME TRAINING RECHUREMENTS AS TRC A RESERVISTS.
NUMBER OF DAYS OF ANNUAL TRANNING (AT) REQUIRED ANNUALLY	RESERVE: 14 DAYS (EXCLUDING TRAVEL)	GUARD: 15 DAYS (INCLUDING TRAVEL)	N; A	¥ Z	RESERVE: 12-14 DAYS (EXCLUDING TRAVEL)	N/A	N/A	N/A	NA	SAME AS TRC A	SAME AS TRC A
MINIMUM NUMBER OF PERIODS OF INACTIVE DUTY FOR TRAINING (IDT) REQUIRED ANNUALLY	48		NA	NA	INACTIVE DUTY FOR TRAINING (IDT) VARIES BETWEEN 0 AND 48 DAYS EACH YEAR, AS DETERMINED BY SERVICE POLICY	0	MINIMUM IDT TO BE DETERMINED BY DOD COMPONENT POLICY	48	DETERMINED BY DOD COMPONENT POLICY	84	48
COMPRISED	INIDIVIDUALS IN UNITS		ACTIVE GUARD/ RESERVE (AGR) IN UNITS	USPFO & RC MEMBERS ON ACTIVE DUTY OR FTINGD IN SUPPORT OF COUNTER DRUG ACTIVITIES	INDIVIDIAL MOBILIZATION AUGMENTEES (IMA'S)	PERSONNEL CURRENTLY ON INITIAL ACTIVE DUTY FOR TRAINING (IADT)	PERSONNEL AWAITING IADT AND AUTHORIZED TO PERFORM IDT	PERSONNEL AWAITING SECOND PARY OF IADT	AGR CURRENT ON OR AWAITING IADT	INDIVIDUALS IN A SIMULATENOUS MEMBERSHIP	PERSONNEL IN OTHER TRAINING PROGRAMS
TRAINING/ RETIREMENT CATEGORY (TRC) DESIGNATOR	⋖		O	>	ш	· LL	۵	0	S	-	×
RESERVE COMPONENT CATEGORY (RCC) DESIGNATOR	S TRAINED IN UNITS				T TRAINED INDIVIDUALS (NON: UNIT)	U TRAINING PIPELINE (NON-DEPLOYABLE ACCOUNT)					
RESERVE COMPONENT SUBCATEGORY	SELECTED RESERVE										
RESERVE COMPONENT CATEGORY	RESERVE										

AUTHORIZED RESERVE, TRAINING AND RETIREMENT CATEGORIES

					**	_		
⊃ & O Q Æ	×	×			×	×	×	×
JOAFE	×	×	×		×	×	×	×
∢ z ʊ								
⊃∾≅∪Œ	×	×			×	×	×	×
⊃ 0 Z Œ	×	×	×		×	×	×	×
⊃ v < Œ	×	×	×		×	×	×	×
< € Z Ø				×				
REMARKS	IRR MEMBERS MAY VOLUNTARILY PARTICIPATE IN TRAINING OR RETIERMENT POINTS AND PROMOTION WITH OR WITHOUT PAY. REQUIRED TRAINING MAY NOT EXCEED 30 DAYS EACH YEAR (SECTION 270(A)(2) OF TITLE 10, U.S. COODE.	CHAPLAIN AND JUDGE ADVOCATE GENERAL, LAGA SCHOCHING, EDLOATION DELAY, ROTC ASSIGNMENT DELAY, ARMY EARLY COMMISSIONING PROGRAM, CASAT GLUARD DIRECT COMMISSION CANDIDATES, MARINE PLATOON LEADER CLASS.	AFHP STIPEND PROGRAMS: REQUIRES 45 DAYS AD ANNUALLY. SECTION 212(C) OF TITLE 10, U.S. CODE AND DOD DIRECTIVE 1215.4.	MUST MEET ANNUAL MUSTER WITH ASSIGNED UNIT. MAY NOT TRAIN FOR POINTS OR PAY AND ARE NOT ELIGIBLE FOR PROMOTION.	KEY EMPLOYEES ONLY PER DOD DRECTIVE TRADO, ACTIVE STANDBY MEMBERS MAY VOLLINTARLY TRAIN FOR POINTS WITHOUT PAY AND ARE ELIGIBLE FOR PROMOTION.	OTHER ACTIVE STATUS MEMBERS.	MEMBERS TRANSFERRED TO INACTIVE STATUS LIST INSTEAD OF SEPARATION UNDER SECTION 1203, CHAPTER 61 OF TITLE 10, U.S. CODE. INACTIVE STANDEY MEMBERS MAY NOT TRAIN FOR POINTS WITH OR WITHOUT PAY PROMOTION.	OTHER INACTIVE STATUS MEMBERS.
NUMBER OF DAYS OF ANNUAL TRAINING (AT) REQUIRED ANNUALLY	-	AS REQUIRED BY SPECIFIC PROGRAM	45	-	0	0	O	0
MINIMUM NUMBER OF PERIODS OF INACTIVE DUTY FOR TRAINING (IDT) REQUIRED ANNUALLY	N/A	o	0	o	0	0	0	48
COMPRISED OF	INDIVIDUAL MEMBERS OF THE READY RESERVE NOT IN SELECTED RESERVE RICLLUDES OFFICERS ANALING ACTIVE DUTY (AD) OR SELECTED RESERVE ASSIGNMENT)	PERSONNEL NOT IN THE SELECTED RESERVE PARTICIPATING IN OFFICER TRAINING PROGRAMS	PERSONNEL NOT IN THE SELECTED RESERVE PARTICIPATING IN ARMED FORCES HEALTH PROGRAM (AFHP) STIPEND PROGRAMS	ING	ACTIVE STATUS LIST	ACTIVE STATUS LIST	INACTIVE STATUS LIST	INACTIVE STATUS LIST
TRANING/ RETIREMENT CATEGORY (TRC) DESIGNATOR	ш	7	¥		O	0	1	z
RESERVE COMPONENT CATEGORY (RCC) DESIGNATOR	R RI	P READY RESERVE TRAINING		- ING	y STANDBY			
RESERVE COMPONENT SUBCATEGORY	INIDIVIDUAL READY RESERVE (IRRY INACTIVE NATIONAL GUARD (ING)			*				
RESERVE COMPONENT CATEGORY	RESERVE				STANDBY RESERVE			

AUTHORIZED RESERVE, TRAINING AND RETIREMENT CATEGORIES

1						
	⊃ & C O E	×	×	×	×	×
	DNAFE	×	×	×	×	×
	4 Z O					
	⊃∾≅∪æ	×	×	×	×	×
	OWZE	×	×	×	×	×
	⊃ S ≼ E	×	×	×	×	×
	∢ Œ Z ℧					
	REMARKS	RESERVE MEMBERS WHO HAVE COMPLETED 20 QUALIFYING YEARS CEBUTABLE FOR HEITHED PAY, ARE 60 YEAS, OR MORE, OF AGE, AND ARE DRAWING RETHED PAY.	RESERVE MEMBERS WHO HAVE COMPLETED 20 QUALIFYING YEARS CREDITABLE FOR RETIRED RAY, BUT ARE NOT YET 60 YEARS OF AGE, OR ARE AGE GO AND HAVE NOT APPLIED FOR PAY.	RESERVE MEMBERS RETIRED FOR HYSICAL DISABILITY UNDER SECTIONS 1201, 1202, 1204, OR 1206 OF TITLE 10, U.S. CODE. MEMBERS WHO HAVE 20 YEARS OF SERVICE CREDITABLE FOR RETIRED PAY OR ARE MORE THAN 30-PERCENT DISABLED.	RESERVE MEMBERS WHO HAVE COMPLETED DO OR MODE YEARS OF AD SERVICE AND RETITED JUDGE SETTOMS 3911, 3914, 6330, 8911 OR BIA OF TITLE 10 U.S. CODE. DOES NOT INCLUDE REGULAR ARMY AND ARR FORCE WILSTED PRESOUNEL WITH BETWEEN 20 AND 30 YEARS OF MILITARY SERVICE, AND REGULAR AND RESERVE MANY AND MANINE CORPS ENESTRYE MENY AND MANINE CORPS ENESTRYE WITH BETWEEN 20 AND 30 YEARS OF SERVICE.	RESERVE PERSONNEL DRAWING RETIREMENT PAY BASSED RETIREMENT FOR REASONS OTHER THAN AGE, SERVICE REQUIREMENTS OR PHYSICAL DISABILITY AG AUTHORIZED BY THE ASSISTANT SECRETARY OF DEFENSE FOR RESERVE AFFAINS (ASDIGA).
	NUMBER OF DAYS OF ANNUAL TRAINING (AT) REQUIRED ANNUALLY	N/A	NA	N/A	N.A.	N.A
	MINIMUM NUMBER OF PERIODS OF INACTIVE DUTY FOR TRAINING (IDT) REQUIRED ANNUALLY	NA	Z/A	N. A.	NA	N.A
	COMPRISED OF	DRAWING RESERVE RETIRED PAY UNDER SECTION 1331 OF TITLE 10, U.S. CODE	NOT DRAWING RETIRED PAY, BUT ELIGIBLE AT AGE 60, UNDER SECTION 1331 OF TITLE 10, U.S. CODE	RESERVE MEMBERS RETIRED FOR PHYSICAL DISABILITY	RESERVE MEMBERS WHO HAVE COMPLETED 20 OR MORE YEARS OF ACTIVE DUTY	DRAWING RESERVE RETIRED PAY UNDER OTHER THAN SECTION 1331 OF TITLE 10, U.S. CODE. OR OTHER THAN REASONS OF PHYSICAL DISABILITY
	TRAINING/ RETIREMENT CATEGORY (TRC) DESIGNATOR		C)	ю	4	in
	RESERVE COMPONENT CATEGORY (RCC) DESIGNATOR	V RETIRED RESERVE				
	RESERVE COMPONENT SUBCATEGORY					
	RESERVE COMPONENT CATEGORY	RESERVE				

Record Fieid	Data Item	Record Position
-	Reserve Component a. Military Service (DoD Std: Uniformed Service Organization Code) b. Service Component (DoD Std: Uniformed Service Organization Component Type Code)	1-2
8	Reserve Component Category (RCC) Designators	3-4
	a. RCC Designators	თ .
•	b. Training and/or Retirement Category (TRC) Designators	4 t
ო 4	Military Lechnician, Active Guard and Reserve, or Full-Lime National Guard Statute Identifier Kev Emplovees	യ വ
. rv	IRR Drilling Status	7-16
	a. IRR Drilling Status Indicator	7
	b. Filler	8-16
9	Social Security Number (SSN) (DoD Std: Person Social Security Identifier)	17-25
7	Verification Status of SSN	26
œ	Service Member's Name	27-96
	a. Last Name (DoD Std: Person Surname Text)	27-52
	b. First Name (DoD Std: Person Forename Text)	53-72
	c. Middle Name (DoD Std: Person Middle Name Text)	73-92
	d. Senior, Junior, I, II, etc. (DoD Std: Person Cadency Name Text)	93-96
6	Date of Birth (DoD Std: Person Birth Date)	97-104
10	Sex (DoD Std: Sex Category Code)	105
=	Marital Status (DoD Std: Person Marital Status Code)	106
12	Race and/or Population Group (DoD Std: Race Code)	107
13	Ethnic Group	108-109
	a. Ethnic Group Code	108
	b. Filler	109
14	Faith Group Code	110-111
15	U.S. Citizenship Status	112-113
	a. U.S. Citizenship Status Code (DoD Std: Person Organization Person Role Code)	112
	b. Filler	113
16	U.S. Citizenship Origin Code (DoD Std: Citizen Citizenship Origin Code)	114
17	Disputed Record Indicator	115

Record Field	d Data Item	Record Position
18	Education Designator a. Education Designator Code	116-119
19		120-222
	a. Sileet Address Primary Text 1. Person USPS Postal Address Primary Text	120-154
	2. Person USPS Postal Address Secondary Text b. City (DoD Std: United States Postal Begion City Place Name)	155-189 190-209
		210-211
	d. Country (DoD Std: Country Code)	212-213
		214-218
	2. United States Postal Region Subdivision Zip Add On Identifier (DoD Std.)	219-222
20	Date Home Mailing Address Last Reported	223-230
21	us Indicator	231
22	SSN of Military Spouse of a Service Member	232-240
23	Dependents, Number of	241-242
24	Filler	243-254
25	Filler	255-267
56	Date of Initial Entry into Uniformed Service (DIEUS)	268-275
27	Date of Initial Entry into Reserve Forces (DIERF)	276-283
28	Uniformed Service Member Pay Entry Base Calendar Date	284-291
29	Means of Initial Entry into Military Service for Enlisted Members	292
30	Source of Initial Commission and/or Appointment	293-294
	a. Source of Initial Commission for a Commissioned Officer	293
	 b. Source of Initial Appointment for a Warrant Officer 	294
31	Initial Appointment Date	295-318
	a. Date of Initial Appointment for a Commissioned Officer	295-302
	 b. Date of Initial Appointment for a Warrant Officer 	303-310
	c. Date of Initial Appointment for a Commissioned Warrant Officer	311-318
32	Prior Service Status Indicator (Regular)	319
33	Prior Service Status Indicator (Selected Reserve)	320
34	Length (Years) of Current Selected Reserve Agreement and/or Service Commitment	321

Record Field	Data Item	Record Position
35 36	Active Duty Start Date Active Duty Stop Date	322-329 330-337
38	Date of Explication of Enlistment in the freedy freedow. Effective Date of Current Enlistment. Reenlistment, or Extension of Enlistment Agreement	346-353
36	Date of Expiration of Selected Reserve Obligation	354-361
40	Date of Rank	362-369
41	Pay Grade, Uniformed Services	370-374
	a. Pay Grade, Uniformed Services Code (DoD Std: Pay Plan Code)	370-371
	b. Pay Plan Grade (DoD Std: Pay Plan Grade Ordinal Identifier)	372-373 374
42	Total Davs Active Federal Military Service	375-379
43	Date of Expiration of Statutory Military Service Obligation (MSO)	380-387
44		388
45	Career Management Field (CMF), Enlisted	389-390
46	Service Occupation Code (Primary)	391-398
47	Service Occupation Code (Secondary)	399-406
48	Basic Branch or Specialty (Officer Only)	407-408
49	Professional Military Educational Level Code	409-418
	a. Basic Professional Military Education Level Code	409
	b. Joint Professional Military Education Level	410
	c. Joint Professional Military Education Level Completion Date	411-418
20	Command Status of Commissioned Officer	419
51	Armed Forces Qualification Test (AFQT) Percentile Score (Enlisted Only)	420-421
52	Date Assigned	422-437
	a. Standby Reserve	422-429
	b. Retired Reserve	430-437
23	Expiration Date of the Voluntary Separation Incentive (VSI), Special Separation Benefits (SSB), and	438-445
	Involuntary Separation Pay (ISP))
54	Officer Mandatory Removal Date	446-453
22	Separation Incentive Benefit Pay Indicator (Active to Reserve)	454
99	Separation Incentive Benefits and/or Pay Indicator (Reserve Transition Assistance Program)	455
22	Reserve Component Accumulated Total Creditable Retirement Points Earned Last Retirement Year	456-458

Record Field	Data Item	Record Position
28	Reserve Component Total Number of Accumulated Paid Points Earned This Year	459-461
29	Reserve Component Total Number of Accumulated Creditable Points Earned During Career Toward Retirement	462-466
09	Notification of Eligibility for Military Retirement Pay Indicator	467
61	Number of Years Creditable for Reserve Retirement	468-469
62	Filler	470-494
63	Assigned Military Unit Designator (Unit Identification Code (UIC))	495-502
64	Assigned Unit Location	503-515
		503-504
	b. Country (DoD Std: Country Code)	505-506
	c. Postal ZIP Code	507-515
	 United States Postal Region Zip Identifier 	507-511
		512-515
65	Duty Military Unit Designator (Unit Identification Code (UIC))	516-523
99	Service Occupation Code (Duty)	524-531
29	Military Flying Status Indicator	532
89	Future Years Defense Plan (FYDP)	533-542
	a. Program Structure (Program Element Code (PEC))	533-540
	b. Filler	541-542
69	Filler	543-567
20	Date of Award of Current Security Clearance	568-575
71	Authorized Security Clearance Access	929
72	Formal Inquiry Category Code	577-578
73	Filler	579-602
74	Defense Language Aptitude Battery Test Score	603-605
75	Language Identifier	
	a. Language 1 Identifier	209-909
	b. Filler	809
92	Speaking Proficiency Level 1	609-610
77	Listening Proficiency Level 1	611-612
78	Reading Proficiency Level 1	613-614
79	Language Proficiency Source 1	615

Record Field	Data Item	Record Position
80	Date of Last Proficiency Test of Language 1	616-623
82	Language 2 Speaking Proficiency Code	627-628
83	Language 2 Listening Proficiency Code	629-630
84	Language 2 Reading Proficiency Code	631-632
82	Language 2 Skill Source Code	633
98	2 Profici	634-641
87	\mathfrak{C}	642-644
88	Language 3 Speaking Proficiency Code	645-646
88	$^{\circ}$	647-648
06	Language 3 Reading Proficiency Code	649-650
91	Language 3 Skill Source Code	651
92	Language 3 Proficiency Evaluation Calendar Date	652-653
93	Language 4 Identifier	660-662
94	Language 4 Speaking Proficiency Code	663-664
92		999-599
96	Language 4 Reading Proficiency Code	899-299
97	Skill S	699
86	Language 4 Proficiency Evaluation Calendar Date	229-029
66	Language 5 Identifier	678-680
100	Language 5 Speaking Proficiency Code	681-682
101	Language 5 Listening Proficiency Code	683-684
102	Language 5 Reading Proficiency Code	685-686
103	Language 5 Skill Source Code	289
104	Language 5 Proficiency Evaluation Calendar Date	688-695
105	Career Status Bonus Program	696-720
	a. Filler	696-701
	b. Career Status Bonus Program Status Code	702
	c. Career Status Bonus Program Category Code	703
		704-711
	e. Career Status Bonus Program Type Code	712
	 Career Status Bonus Program Participation Calendar Date 	113-720

Record Field	Jata Item	Record Position
106	MGIB-AD Enrollment Basis Code	721
107	MGIB-AD Enrollment Action Date	722-729
108	MGIB-AD Enrollment Action Code	730
109	MGIB-AD Kicker Incentive Rate Code	731-732
110	MGIB-AD Initial Obligation Years Code	733
11	Original Veterans Educational Benefit Program Entitlement Code	734
112	MGIB-SR Basic Benefit Obligated Service Begin Date	735-742
113	Months of Reserve Component MGIB-SR Obligated Service Remaining	743-744
114	MGIB-SR Basic Benefit Eligibility Status Code	745-746
115	MGIB-SR Basic Benefit Eligibility Status Effective Date	747-754
116	Filler	755
117	MGIB-SR Kicker Incentive Obligated Service Begin Date	756-763
118	MGIB-SR Kicker Incentive Basis Code	764
119	MGIB-SR Kicker Incentive Rate Code	765-766
120	MGIB-SR Kicker Incentive Eligibility Status Code	767-768
121	MGIB-SR Kicker Incentive Eligibility Status Effective Date	249-776
122	Filler	777-801
123	Reserve Component Incentive Program Eligibility Effective Date	802-809
124	Reserve Component Incentive Program Type	810
125	Reserve Component Incentive Program Educational Type	811
126	Reserve Component Incentive Program Eligibility Termination Date	812-819
127	Filler	820-829
128	Transaction Codes	830-831
129	Transaction Effective Date	832-839
130	Separation Program Designator	840-843
	a. Separation Program Designator (SPD) Codes	840-845
	b. Filler	843
131	Character of Service	844
132	Reenlistment Eligibility Code	845-846
133	Reason for Loss and/or Transfer from Selected Reserve	847-848
134	Transition Indicator Involuntary Separation	849

Record Field	Data Item	Record Position
135	Filler	850-856
	a. Country of Original Citizenship	857-858
	b. Place of Birth - State	859-860
	c. Place of Birth - Country	861-862
	d. Filler	863-899
136	NCS Program Incentive Code	006
137	NCS Selected Reserve Service Waiver Indicator Code	901
138	NCS Selected Reserve 24-Month Enlistment End Date	902-909
139	Filler	910-1000

TOTAL RESERVE STRENGTH 1996 - 2005

1	ţ	3	
4	į	3	
4	Č	2	
٠	١		۱

TOTAL RESERVE	ERVE
MANPOWER	ER
ARNG	375,267
USAR	545,478
USNR	262,452
USMCR	101,467
ANG	110,484
USAFR	154,862
TOTAL DOD	1,550,010
USCG	14,377
TOTAL	1,564,387

1997

TOTAL RESERVE	MANPOWER	ARNG 374,773	USAR 486,977	USNR 238,227	USMCR 99,589	ANG110,022	USAFR151,148	TOTAL DOD1,460,736	USCG 13,431	TOTAL 1,474,167

1998

TOTAL RESERVE	VE
MANPOWER	~
ARNG	367,158
USAR	432,185
USNR	218,033
USMCR	99,377
ANG	108,096
USAFR	144,471
TOTAL DOD 1,3	1,369,320
USCG	13,028
TOTAL	1 382 348

1999

TOTAL RESERVE
MANPOWER
ARNG362,059
USAR 391,409
JSNR 202,411
JSMCR 99,388
ANG 105,715
USAFR 143,172
TOTAL DOD1,304,154
USCG 12,830
TOTAL1,316,984

2000

TOTAL RESERVE	RVE
MANPOWER	н
ARNG	357,257
USAR	369,215
USNR	191,293
USMCR	100,750
ANG	106,365
USAFR	139,073
TOTAL DOD 1	1,263,953
USCG	12,890
TOTAL1	1,276,843

2001

ERVE	VR	355,878	358,126	174,104	99,884	108,485	139,523	1,236,000	13,043	1,249,043
TOTAL RESERVE	MANPOWR	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL DOD	USCG	TOTAL

2002

TOTAL RESERVE	ERVE		TOTAL RESERVE	ERVE
MANPOWER	ER		MANPOWER	ER
ARNG	354,220		ARNG	353,227
USAR	345,328		USAR	330,039
USNR	159,098		USNR	155,375
USMCR	97,944		USMCR	99,553
ANG	112,071		ANG	108,137
USAFR	117,727		USAFR	129,345
TOTAL DOD	1,186,388		TOTAL DOD	1,175,676
USCG	12,933		USCG	13,184
TOTAL	1,199,321	•	TOTAL	1,188,860

TOTAL RESERVE 2003

2004

TOTAL RESERVE	ERVE
MANPOWER	ER
ARNG	344,346
USAR	319,578
USNR	151,145
USMCR	102,435
ANG	106,822
USAFR	129,677
TOTAL DOD	1,154,003
uscg	12,934
TOTAL	1,166,937

2001	
TOTAL RESERVE	ERVE
MANPOWER	ER
ARNG	334,682
USAR	303,341
USNR	144,859
USMCR	100,949
ANG	106,430
USAFR	133,018
TOTAL DOD	1,123,279
USCG	12,921
TOTAL	1,136,200